DEFENSE LOGI

AD-A267 685



LOGISTICS INFORMATION SYSTEM





Assistant Secretary of Defense (Production and Logistics) (703)695-8360

DLIS PROCEDURES MANUAL

LOGISTICS ON-LINE ACCESS (LOLA) PROCEDURES MANUAL

JULY 1992



Approved for public releasing
Distribution Unlimited

VOLUME	TITLE
VOLUME	TITLE
1	General and Administrative Information
2	Multiple Application Procedures
3	Development and Maintenance of Item Logistics Data Tools
4	Item Identification
5	Data Bank Interrogations/Search
6	Supply Management
7	Establish/Maintenance of Organizational Entity (OE) and Provisioning Screening Master Address Table
. 8	Document Identifier Code (DIC) Input/ Output (I/O) Formats (Fixed Length)
9	Document Identifier Code (DIC) Input/ Output (I/O) Formats (Variable Length)
10	Multiple Application References/ Instructions/Tables and Grids
11	Edit/Validation Criteria
12	Data Element Dictionary and Glossary of Terms/Acronyms
13	Materiel Management Decision Rule Tables
14	Reports and Statistics
15	Publications
16	Logistics On-Line Access (LOLA) End- User Manual
17	Federal Logistics Data on Compact Disc
	Characteristics Data Management (CDM) End-User Manual
	Logistics On-Line Access (LOLA) Procedures
	Products and Services End Users

Accession For	
MTIS GRAMI DTIC TAB Unannownced Justification	000
By Doration Distribution Availabilit	
Dist Spec	md/or
R.1	

DITIC QUALITY INSPECTED 3

Above volumes are available as a complete set or on an individual basis.

Manual

LOLA PROCEDURES END-USER MANUAL

TABLE OF CONTENTS

Chapter/		
Section	Title	Page/Appendix
1.	GENERAL	
1.	General.	1-1
1.1	Purpose of the End-user Manual.	1-1
1.2	Purpose of the System.	1-1
1.3	References.	1-1
1.4	Terms and Abbreviations.	1-1
1.5	Security.	1-1
2.	SYSTEM SUMMARY	
2.	System Summary.	2-1
2.1	Overview.	2-1
2.1.1	Application Summary.	2-1
2.1.1.1	User Information.	2-1
2.1.2	Performance.	2-1
2.1.3	Controls.	2-1
2.2	System Environment.	2-1
2.2.1	Hardware Required.	2-2
2.2.2	Software Required.	2-2
2.3	Contingencies and Alternate Modes of Operation.	2-2
2.4	Assistance and Problem Reporting.	2-2
3.	ACCESS TO THE SYSTEM	2.1
3.	Access to the System.	3-1
3.1	First-Time Use of the System.	3-1
3.1.1	Equipment Familiarization.	· 3-5 3-5
3.1.2	Access Control.	3-5 3-5
3.1.3	Installation and Setup.	3-5
3.2	Initiating a Session.	3-6
3.2.1	Troubleshooting.	3-6
3.3	Stopping and Suspending Work.	3-0
4.	LOLA PROCEDURES SUBSYSTEM PROCESSING REFERENCE GUIDE	
4.	Processing Reference Guide.	4-1
4.1	Capabilities.	4-1
4.2	Conventions.	4-1
4.3	Processing Procedures.	4-1
4.3.1	Display a Subsection of the End-User Manual using the	
	Index.	4-1
4.3.1.1	Task Description.	4-1
4.3.1.2	Special Access.	4-1
4.3.1.3	Screens Displays.	4-9
4.3.1.4	Procedure.	4-9
4.3.1.5	Special Features.	4-9
4.3.1.6	Data Features.	4-9
4.3.1.7	Considerations.	4-9
4.3.2	Display a Subsection of the End-User Manual by Entering	
400-	the Subsection Number.	4-9
4.3.2.1	Task Description.	4.9
4.3.2.2	Special Access.	4-9

Chapter/ Section	Title	Page/Appendix
4.3.2.3	Screen Displays.	4-9
4.3.2.4	Procedure.	4-9
4.3.2.5	Special Features.	4-10
4.3.2.6	Data Features.	4-10
4.3.2.7	Considerations.	4-10
4.3.3	Searching the End-User Manual for Specific Search	
	Word(s).	4-10
4.3.3.1	Task Description.	4-10
4.3.3.2	Special Access.	4-10
4.3.3.3	Screen Displays.	4-10
4.3.3.4	Procedure.	4-10
4.3.3.5	Special Features.	4-10
4.3.3.6	Data Features.	4-10
4.3.3.7	Considerations.	4-11
4.3.4	Creating/Deleting/Changing Bulletin Board.	4-11
4.3.4.1	Task Description.	4-11
4.3.4.2	Special Access.	4-11
4.3.4.3	Screen Displays.	4-11
4.3.4.4	Procedure.	4-11
4.3.4.5	Special Features.	4-11
4.3.4.6	Data Features.	4-11
4.3.4.7	Considerations.	4-11
4.3.5 4.3.5.1	Viewing an existing Bulletin.	4-11
4.3.5.2	Task Description. Special Access.	4-11 4-11
4.3.5.3	Screen Displays.	4-11
4.3.5.4	Procedure.	4-11
4.3.5.5	Special Features.	4-12
4.3.5.6	Data Features.	4-12
4.3.5.7	Considerations.	4-12
4.3.6	Data Element Definitions Inquiry.	4-12
4.3.6.1	Task Description.	4-12
4.3.6.2	Special Access.	4-12
4.3.6.3	Screen Displays.	4-12
4.3.6.4	Procedure.	4-12
4.3.6.5	Special Features.	4-12
4.3.6.6	Data Features.	4-12
4.3.6.7	Considerations.	4-12
4.3.7	Return Code Inquiry.	4-12
4.3.7.1	Task Description.	4-12
4.3.7.2	Special Access.	4-12
4.3.7.3	Screen Displays.	4-12
4.3.7.4	Procedure.	4-13
4.3.7.5	Special Features.	4-13
4.3.7.6	Data Features.	4-13
4.3.7.7	Considerations.	4-13
4.3.8	Table Inquiry.	4-13
4.3.8.1	Task Description.	4-13
4.3.8.2	Special Access.	4-13
4.3.8.3	Screen Displays.	4-13
4.3.8.4	Procedure.	4-14
4.3.8.5	Special Features.	4-14
4.3.8.6	Data Features.	4-14
4.3.8.7	Considerations.	4-14
4.3.9	Acronym Inquiry.	4-14
4.3.9.1	Task Description.	4-14
4.3.9.2	Special Access.	4-14
4.3.9.3	Screen Displays.	4-14

Chapter/ Section	Title	Page/Appendix
4.3.9.4	Procedure.	4-14
4.3.9.5	Special Features.	4-14
4.3.9.6	Data Features.	4-14
4.3.9.7	Considerations.	4-14
4.3.10	Edit/Validation Inquiry.	4-14
4.3.10.1	Task Description.	4-14
4.3.10.2	Special Access.	4-15
4.3.10.3	Screen Displays.	4-15
4.3.10.4	Procedure.	4-15
4.3.10.5	Special Features.	4-15
4.3.10.6	Data Features.	4-15
4.3.10.7	Considerations.	4-15
4.4	Related Processing.	4-15
4.5	Data Backup.	4-15
4.6 4.7	Recovery from Errors and Malfunctions. Messages.	4-15 4-15
	APPENDICES	
A	GLOSSARY OF TERMS AND ABBREVIATIONS	A-1
В	SCREEN LAYOUTS	B-1
B.1.	N810S - User Information.	B-3
B.1.1	Screen Explanation.	B-3
B.1.2	Field Requirements.	B-3
B.1.3	Available Function Keys.	B-3
B.2	N840S - On-line User Manuals.	B-4
B.2.1	Screen Explanation.	B-4
B.2.2	Field Requirements.	B-4
B.2.3	Available Function Keys.	B-4
B.3	N841S - On-line Index.	B-5
B.3.1	Screen Explanation,	B-5
B.3.2	Field Requirements.	B-5
B.3.3	Available Function Keys.	B-5
B.4 B.4.1	N842S - On-line Subindex.	B-6
B.4.1 B.4.2	Screen Explanation. Field Requirements.	B-6 B-6
B.4.3	Available Function Keys.	B-6
B.5	N843S - On-line User Manual Text.	B-7
B.5.1	Screen Explanation.	B-7
B.5.2	Field Requirements.	B-7
B.5.3	Available Function Keys.	B-7
B.6	N844S - Word Search Index.	B-8
B.6.1	Screen Explanation.	B-8
B.6.2	Field Requirements.	B-8
B.6.3	Available Function Keys.	B-8
B.7	N845S - On-line Text.	В-9
B.7.1	Screen Explanation.	B-9
B.7.2	Field Requirements.	B-9
B.7.3	Available Function Keys.	B-9
B.8	N846S - On-line Text.	B-10
B.8.1	Screen Explanation.	B-10
B.8.2	Field Requirements.	B-10
B.8.3	Available Function Keys.	B-10
B.9 B.9.1	N848S - On-line Associated Data.	B-11
B.9.2	Screen Explanation.	B-11
10.7.6	Field Requirements.	B-11

Chapter/ Section	Title	Page/Appendix
B.9.3	Available Function Keys.	B-11
B.10	PROQIK - Quick Information.	B-12
B.10.1	Screen Explanation.	B-12
B.10.2	Field Requirements.	B-12
B.10.3	Available Function Keys.	B-13
B.11	PROTAB - Table Inquiry Screen.	B-14
B.11.1	Screen Explanation.	B-14
B.11.2	Field Requirements.	B-14
B.11.3	Available Function Keys.	B-14
B.12	PRORCX - Table Index Inquiry Screen.	B-15
B.12.1	Screen Explanation.	B-15
B.12.2	Field Requirements.	B-15
B.12.3	Available Function Keys.	B-15
B.13	PRORP1 Table Inquiry Reply Screen.	B-16
B.13.1	Screen Explanation.	B-16
B.13.2	Field Requirements.	B-16
B.13.3	Available Function Keys.	B-16
B.14	PRORP2 - Table Inquiry Reply Screen.	B-18
B.14.1	Screen Explanation.	B-18
B.14.2	Field Requirements.	B-18
B.14.3	Available Function Keys.	B-18
B.15	PRORP3 - Table Inquiry Reply Screen.	B-20
B.15.1	Screen Explanation.	B-20
B.15.2	Field Requirements.	B-20
B.15.3	Available Function Keys.	B-20
B.16	PRORP4 - Table Inquiry Reply Screen.	B-22
B.16.1	Screen Explanation.	B-22
B.16.2	Field Requirements.	B-22
B.16.3	Available Function Keys.	B-22
B.17	PRORP5 - Table Inquiry Reply Screen.	B-24
B.17.1	Screen Explanation.	B-24
B.17.2	Field Requirements.	B-24
B.17.3	Available Function Keys.	B-24
B.18	PRORP6 - Table Inquiry Reply Screen.	B-26
B.18.1	Screen Explanation.	B-26
B.18.2	Field Requirements.	B-26
B.18.3	Available Function Keys.	B-26
B.19	PRORP7 - Table Inquiry Reply Screen.	B-28
B.19.1	Screen Explanation.	B-28
B.19.2	Field Requirements.	B-28
B.19.3	Available Function Keys.	B-28
B.20	PRORP8 - Table Inquiry Reply Screen.	B-30
B.20.1	Screen Explanation.	B-30
B.20.2	Field Requirements.	B-30
B.20.3	Available Function Keys.	B-30
B.21	PRORP9 - Table Inquiry Screen.	B-31
B.21.1	Screen Explanation.	B-31
B.21.2	Field Requirements.	B-31
B.21.3	Available Function Keys.	B-31
B.22	PROR10 - Table Inquiry Reply Screen.	B-32
B.22.1	Screen Explanation.	B-32
B.22.2	Field Requirements.	B-32
B.22.3	Available Function Keys.	B-32
B.23	PROR11 - Table Inquiry Reply Screen.	B-33
B.23.1	Screen Explanation.	B-33
B.23.2	Field Requirements.	B-33
B.23.3	Available Function Keys.	B-33
B.24	PROR12 - Table Inquiry Reply Screen	B-34

Chapter/ Section	Title	Page/Appendi
B.24.1	Screen Explanation.	B-34
B.24.2	Field Requirements.	B-34
B.24.3	Available Function Keys.	B-34
B.25	PROR13 - Table Inquiry Reply Screen.	B-35
B.25.1	Screen Explanation.	B-35
B.25.2	Field Requirements.	B-35
B.25.3	Available Function Keys.	B-35
B.26	PROR14 - Table Inquiry Reply Screen.	B-36
B.26.1	Screen Explanation.	B-36
B.26.2	Field Requirements.	B-36
B.26.3	Available Function Keys.	B-36
B.27	PROR15 - Table Inquiry Reply Screen.	B-37
B.27.1	Screen Explanation.	B-37
B.27.2	Field Requirements.	B-37
B.27.3	Available Function Keys.	B-37
B.28	PROR16 - Table Inquiry Reply Screen.	B-38
B.28.1	Screen Explanation.	B-38
B.28.2	Field Requirements.	B-38
B.28.3	Available Function Keys.	B-38
B.29	PROR17 - Table Inquiry Reply Screen.	B-39
B.29.1	Screen Explanation.	B-39
B.29.2	Field Requirements.	B-39
B.29.3	Available Function Keys.	B-39
B.30	PROR18 - Table Inquiry Reply Screen.	B-41
B.30.1	Screen Explanation.	B-41
B.30.2	Field Requirements.	B-41
B.30.3	Available Function Keys.	B-41
B.31	PROR19 - Table Inquiry Reply Screen.	B-43
B.31.1	Screen Explanation.	B-43
B.31.2	Field Requirements.	B-43
B.31.3	Available Function Keys.	B-43
B.32	PROR20 - Table Inquiry Reply Screen.	B-44
B.32.1	Screen Explanation.	B-44
B.32.2	Field Requirements.	B-44
B.32.3	Available Function Keys.	B-44
B.33	PROR21 - Table Inquiry Reply Screen.	B-45
B.33.1	Screen Explanation.	B-45
B.33.2	Field Requirements.	B-45
B.33.3	Available Function Keys.	B-45
B.34	PROR22 - Table Inquiry Reply Screen.	B-46
B.34.1	Screen Explanation.	B-46
B.34.2	Field Requirements.	B-46
B.34.3	Available Function Keys.	B-46
B.35	PROR23 - Table Inquiry Reply Screen.	B-47
B.35.1	Screen Explanation.	B-47
B.35.2	Field Requirements.	B-47
B.35.3	Available Function Keys.	B-47
B.36	PROR24 - Table Inquiry Reply Screen.	B-49
B.36.1	Screen Explanation.	B-49
B.36.2	Field Requirements.	B-49 B-49
B.36.3	Available Function Keys.	B-50
B.37	PROR25 - Table Inquiry Reply Screen.	B-50 B-50
B.37.1	Screen Explanation.	B-50 B-50
B.37.2	Field Requirements.	B-50 B-50
B.37.3	Available Function Keys.	B-50 B-52
B.38	PROAD1 - Table Additional Replies Screen.	B-32 B-52
B.38.1 B.38.2	Screen Explanation.	B-52
D.JU.2	Field Requirements.	U -J L

Chapter/ Section	Title	Page/Appendi
B.38.3	Available Function Keys.	B-52
B.39	PROAD2 - Table Additional Replies Screen.	B-53
B.39.1	Screen Explanation.	B-53
B.39.2	Field Requirements.	B-53
B.39.3	Available Function Keys.	B-53
B.40	PROACQ - Acronym Inquiry Search Screen.	B-54
B.40.1	Screen Explanation.	B-54
B.40.2	Field Requirements.	B-54
B.40.3	Available Function Keys.	B-54
B.41	PROACX - Acronym Index Search Screen.	B-55
B.41.1	Screen Explanation.	B-55
B.41.2	Field Requirements.	B-55
B.41.3	Available Function Keys.	B-55
B.42	PROELD - Data Element Definitions Screen.	B-56
B.42.1	Screen Explanation.	B-56
B.42.2	Field Requirements.	B-56
B.42.3	Available Function Keys.	B-56
B.43	PROELR - DRN Name Index Screen.	B-57
B.43.1	Screen Explanation.	· B-57
B.43.2	Field Requirements.	B-57
B.43.3	Available Function Keys.	B-57
B.44	PROEDV - Edit/Validation Inquiry Screen.	B-58
B.44.1	Screen Explanation.	B-58
B.44.2	Field Requirements.	B-58
B.44.3	Available Function Keys.	B-58
B.45	PRORCI - Return Code Inquiry Screen.	B-60
B.45.1	Screen Explanation.	B-60
B.45.2	Field Requirements.	B-60
B.45.3	Available Function Keys.	B-60
B.46	PRORCX - Return Code Index Screen.	B-61
B.46.1	Screen Explanation.	B-61
B.46.2	Field Requirements.	B-61
B.46.3	Available Function Keys.	B-61
B.47	PROFOR - DIC/Segment Format Screen.	B-62
B.47.1	Screen Explanation.	B-62
B.47.2	Field Requirements.	B-62
B.47.3	Available Function Keys.	B-62
B.48	PRODIC - Document Identifier Code Format Screen.	B-63
B.48.1	Screen Explanation.	B-63
B.48.2	Field Requirements.	B-63
B.48.3	Available Function Keys.	B-64
B.49	PROINS - Document Identifer Code Format Screen.	B-65
B.49.1	Screen Explanation.	B-65
B.49.2	Field Requirements.	B-65
B.49.3	Available Function Keys.	B-65
B.50	PRONOT - INST/NOTES Screen.	B-66
B.50.1	Screen Explanation.	B-66
B.50.2	Field Requirements.	B-66
B.50.3	Available Function Keys.	B-66
B.51	PROSEG - Segment Formats Screen.	B-67
B.51.1	Screen Explanation.	B-67
B.51.2	Field Requirements.	B-67
B.51.3	Available Function Keys.	B-67
B.52	PROTTL - Alphabetic Index of DIC Titles Screen.	B-68
B.52.1	Screen Explanation.	B-68
B.52.2	Field Requirements.	B-68
B.52.3	Available Function Keys.	B-68
B.53	PRONTE - Notes or Definition.	B-69

Chapter/ Section	Title	Page/Appendi
B.53.1	Screen Explanation.	B-69
B.53.2	Field Requirements.	B-69
B.53.3	Available Function Keys.	B-69
B.54	PROPAR - Variable Length Segment Parameters Screen.	B-70
B.54.1	Screen Explanation.	B-70
B.54.2	Field Requirements.	B-70
B.54.3	Available Function Keys.	B-70
B.55	PROSEL - Bulletin Board Exract.	B-71
B.55.1	Screen Explanation.	B-71 B-71
B.55.2	Field Requirements.	B-71
B.55.3	Available Function Keys.	B-71 B-72
B.56	PROINQ - Bulletin Board Extract View.	B-72 B-72
B.56.1	Screen Explanation.	B-72
B.56.2	Field Requirements.	B-72
B.56.3	Available Function Keys.	B-73
B.57 B.57.1	PROADD - Add/Del/Chg Bulletin Board. Screen Explanation.	B-73
B.57.2	Field Requirements.	B-73
B.57.3	Available Function Keys.	B-74
B.58	PROUPD - Bulletin Board Update.	B-75
B.58.1	Screen Explanation.	B-75
B.58.2	Field Requirements.	B-75
B.58.3	Available Function Keys.	B-76
c .	INFORMATIONAL MESSAGES AND RECOVERY	
	PROCEDURES	C-1
D	STOP WORD LIST	D-1
	LIST OF TABLES	
B-1	Screen Layout Cross-Reference	B-1
B.1.2-1	N810S Field Entry Requirements	B-3
B.2.2-1	N840S Field Entry Requirements	B-4
B.3.2-1	N841S Field Entry Requirements	B-5
B.4.2-1	N842S Field Entry Requirements	B-6
B.6.2-1	N844S Field Entry Requirements	B-8
B.10.2-1	PROQIK Field Entry Requirements	B-12
B.11.2-1	PROTAB Field Entry Requirements	B-14
B.12.2-1	PRORCX Field Entry Requirements	B-15
	PRORP1 Field Entry Requirements	B-16
B.13.2-1	•	B-18
B.14.2-1	PRORP2 Field Entry Requirements	B-20
B.15.2-1	PRORP3 Field Entry Requirements	B-22
B.16.2-1	PRORP4 Field Entry Requirements	B-24
B.17.2-1	PRORP5 Field Entry Requirements	
B.18.2-1	PRORP6 Field Entry Requirements	B-26
B.19.2-1	PRORP7 Field Entry Requirements	B-28
B.20.2-1	PRORP8 Field Entry Requirements	B-30
B.21.2-1	PRORP9 Field Entry Requirements	B-31
B.22.2-1	PROR10 Field Entry Requirements	B-32
B.23.2-1	PROR11 Field Entry Requirements	B-33
B.24.2-1	PROR12 Field Entry Requirements	B-34
B.25.2-1	PROR13 Field Entry Requirements	B-35
B.26.2-1	PROR14 Field Entry Requirements	B-36
B.27.2-1	PROR15 Field Entry Requirements	B-37
B 29 2-1	PROR17 Field Entry Requirements	B-39

Chapter/ Section	Title	Page/Appendix
B.30.2-1	PROR18 Field Entry Requirements	B-41
B.32.2-1	PROR20 Field Entry Requirements	B-44
B.33.2-1	PROR21 Field Entry Requirements	B-45
B.35.2-1	PROR23 Field Entry Requirements	B-47
B.36.2-1	PROR24 Field Entry Requirements	B-49
B.37.2-1	PROR25 Field Entry Requirements	B-50
B.40.2-1	PROACQ Field Entry Requirements	B-54
B.41.2-1	PROACX Field Entry Requirements	B-55
B.41.2-1 B.42.2-1	PROELD Field Entry Requirements	B-56
B.42.2-1 B.43.2-1	PROELR Field Entry Requirements	B-57
B.43.2-1 B.44.2-1	PROEDV Field Entry Requirements	B-58
	PRORCI Field Entry Requirements	B-60
B.45.2-1	PRORCX Field Entry Requirements	B-61
B.46.2-1	PROTAB Field Entry Requirements	B-62
B.47.2-1	PRODIC Field Entry Requirements	B-63
B.48.2-1	PRODIC Field Entry Requirements	B-73
B.57.2-1		B-75
B.58.2-1	PROUPD Field Entry Requirements	
	LIST OF FIGURES	
3.1-01	DLIS LOGON Screen	3-2
3.1-01	Layout of Screen Conventions	3-3
4.1-01	LOLA Procedures	4-2
4.1-01	Quick Information Menu	4-3
4.1-02	User Manuals to Transaction Processing	4-4
4.1-03	How to (*! Started for the Beginner	4-5
4.1-05	General Information	4-6
4.1-06	DLSC Products and Services	4-7
4.1-07	DLSC Forms	4-8
B.1-01	User Information Screen	B-3
B.2-01	On-line User Manuals Screen	B-4
B.3-01	On-line User Manual Index Screen	B-5
B.4-01	On-line User Manual Subindex Screen	B-6
B.5-01	On-line User Manual Text Screen	B-7
B.6-01	User Manual Word Search Index Screen	B-8
B.7-01	On-line User Manual Text Screen	B-9
B.8-01	On-line User Manual Text Screen.	B-10
B.9-01	On-line User Manual Associated Data Screen	B-11
B.11-01	Table Inquiry Screen	B-14
B.12-01	Table Index Inquiry Screen	B-15
B.13-01	Table Inquiry Reply Screen	B-16
B.14-01	Table Inquiry Reply Screen	B-18
B.15-01	Table Inquiry Reply Screen	B-20 B-22
B.16-01	Table Inquiry Reply Screen	B-24
B.17-01	Table Inquiry Reply Screen	
B.18-01	Table Inquiry Reply Screen	B-26 B-28
B.19-01	Table Inquiry Reply Screen	
B.20-01	Table Inquiry Reply Screen	B-30 B-31
B.21-01	Table Inquiry Reply Screen	
B.22-01	Table Inquiry Reply Screen	B-32 B-33
B.23-01	Table Inquiry Reply Screen	B-33 B-34
B.24-01	Table Inquiry Reply Screen	
B.25-01	Table Inquiry Reply Screen	B-35
I	• • •	

Chapter/ Section	Title	Page/Appendix
B.26-01	Table Inquiry Reply Screen	B-36
B.27-01	Table Inquiry Reply Screen	B-37
B.28-01	Table Inquiry Reply Screen	B-38
B.29-01	Table Inquiry Pepl, Screen	B-39
B.30-01	Table Inquiry Keply Screen	B-41
B.31-01	Table Inquiry Reply Screen	B-43
B.32-01	Table Inquiry Reply Screen	B-44
B.33-01	Table Inquiry Reply Screen	B-45
B.34-01	Table Inquiry Reply Screen	B-46
B.35-01	Table Inquiry Reply Screen	B-47
B.36-01	Table Inquiry Reply Screen	B-49
B.37-01	Table Inquiry Reply Screen	B-50
B.38-01	Table Additional Replies Screen	B-52
B.39-01	Table Additional Replies Screen	B-53
B.40-01	Acronym Inquiry Search Screen	B-54
B.41-01	Acronym Index Search Screen	B-55
B.42-01	Data Element Definitions Screen	B-56
B.43-01	DRN Name Index Screen	B-57
B.44-01	Edit/Validation Inquiry Screen	B-58
B.45-01	Return Code Inquiry Screen	B-60
B.46-01	Return Code Index Screen	B-61
B.48-01	Document Identifier Code Format Screen	B-63
B.49-01	Document Identifier Code Format Screen	B-65
B.50-01	INST/NOTES Screen	B-66
B.51-01	Segment Formats Screen	B-67
B.54-01	Variable Length Segment Parameters Screen	B-70
B.55-01	Bulletin Board Extract	B-71
B.56-01	Bulletin Board Extract View	B-72
B.57-01	Add/Del/Chg Bulletin Board	B-73
B 58-01	Rulletin Board Undate	B-75

SECTION 1. GENERAL

- 1. General. This section of the Logistics On-line Access (LOLA) Procedures End-Users Manual (EM) provides general information pertinent to the preparation of this document. Additionally, it provides a high-level summary of the benefits and major functions.
- 1.1 Purpose of the End-user Manual. The objective of the LOLA Procedures EM is to provide the information necessary for a functional end-user to effectively use the LOLA Procedures Application. The LOLA Procedures Application, a component of the DLSC Modernized System, DLAH00-90-C-0004, is designed to provide DLSC customers with easy access to the computer system, user-friendly screens to retrieve and update data during work sessions, and the ability to access other Defense Logistics Information System (DLIS) Applications as needed.
- 1.2 Purpose of the System. The organization of information presented in this EM conforms to the guidelines stated in DoD-STD-7935A, DOD Automated Information Systems (AIS) Documentation Standards. The information includes a non-technical presentation of the overall LOLA Procedures Application inclusive of its anticipated performance, its environment, and contingency modes of operation. Attention has been given to Sections 3 and 4 of this manual to ensure that all information required for an end-user to learn the application and that they will have a ready reference manual for future use. In addition to the base document, this End-User Manual includes two annexes which provide basic information relative to the use of the COTS software package, INFOYSYS, to perform Coordination Management function.
- 1.3 References. This paragraph identifies DLIS Reference documents used to create the End-User's Manual.
 - a. System Functional Description, GDS, Revision 2, dated 04 March 1991.
 - b. LOLA Functional Description, Revision 2, 03 April 1991, GDS.
 - c. LOLA Functional Description, July 1989, DLSC.
- d. DLIS Information and Common Processes System/Subsystem Specification (S/SS), GDS, A020-1-00, Final, dated July 1991, Sections 1-3.
 - e. LOLA S/SS, A020-1-02, Revision 9, dated July 1991, GDS.
- 1.4 Terms and Abbreviations. A glossary of terms and abbreviations is provided in Appendix A of this document. The terms and abbreviations used in this manual include acronyms, unavoidable technical terms, and words unique to the Modernized System environment. It does not include definitions for screen field labels as they are defined within the instructional information provided in Sections 3, 4 and Appendix B of this manual.
- 1.5 Security. Restrictions that apply to the use of the LOLA Procedures Application are detailed in Section 3, paragraph 3.1.2, Access Control. Since there is no sensitive data stored in the LOLA Procedures Application, these restrictions apply only to access of the DLIS. However, users who are provided with access to other applications of DLIS should be aware of penalties which may be levied for making unauthorized copies of sensitive material.

SECTION 2. SYSTEM SUMMARY

- 2. System Summary. This section provides a non-technical presentation of information on the overall system. Detailed technical information, i.e., how to use the Logistics On-Line Access (LOLA) Procedures Application, is presented in other sections of this manual.
- 2.1 Overview. The LOLA Procedures Application is a component of an automated customer service system provided by the Defense Logistics Services Center (DLSC). LOLA Procedures was designed, developed, and implemented as part of an overall modernization effort at DLSC which was undertaken to address End-User considerations. These considerations include reliability, transparency where possible, seamless integration, quick response, single user interface, inter-operability, connectivity, availability, and growth. The LOLA Procedures Application accomplishes these tasks by providing timely responsiveness for customers, increasing reliability and performance, increasing responsiveness to change, and reducing dependence on hardcopy.

The Defense Logistics Information System (DLIS) is a centralized, large-scale, fully-integrated, mainframe system. As a part of this System, LOLA Procedures provides the on-line software designed to permit easy access to volumes of information stored in DLSC's databases. LOLA Procedures provides the End-User with user-friendly, help-responsive, interactive screens from which data is requested and then displayed.

- 2.1.1 Application Summary. The LOLA Procedures Application will assist users in the day-to-day use of the DLIS. LOLA Procedures provides on-line access to DLIS Application (i.e., LOLA, CDM, etc.) End-User manuals. This on-line version of the End-User manuals contain the same information as the hardcopy versions. Graphics provided in the hardcopy manual are not displayed in the on-line version. The on-line End-User manuals may be used to support efforts in completing screen entries, determine the screen series used to complete a particular job, and to view function key use explanations. Refer to Annexes in this EM for Coordination Management: Hardware Problem Tracking System User Guide and Change Tracking System User Guide.
- 2.1.1.1 User Information. User Information is a system function which allows End-Users to view data in response to requests through data entries. The User Information capabilities allows the End-User to access the following information:
 - a. How to Get Started for the Beginner
 - b. General Information
- c. User Manuals to Transaction Processing. Allows the user to locate the available DLIS End-User Manuals. This subsystem also is able to perform word searches through the End-User manuals.
 - d. DLSC Products and Services
 - c. DLSC Forms
- 2.1.2 Performance. System responses made to the End-User will be governed by two factors. These factors are divided into two categories: processing time and network time.
- a. Processing time is the amount of time required by the computer to perform the request. For simple transactions, such as simple inquiries and updates, the maximum processing time is four seconds. For complex transactions, the maximum processing time is eight seconds. For transactions requiring large output, large searches or numerous screens, the maximum time is five minutes.
- b. Network time is the length of time required to send the user's request to the DLSC system and return the results. This time will vary depending on the type of physical connection with the DLSC system.

End-Users should contact the DLSC Customer Service Office, (AV) 932-4725, (FTS) 616-961-4725, Commercial (616) 961-4725 if they find the response time unacceptable.

- 2.1.3 Controls. Numerous controls have been built into DLIS and LOLA Procedures. These controls safeguard system information to ensure that only authorized users can access data. Each of the controls, which are listed below, are explained fully for the user in other sections of this manual.
 - a. User-IDs and Passwords
 - b. Screen access and useability
 - c. Terminal restrictions
- 2.2 System Environment. LOLA Procedures resides in the IBM 3090 Mainframe and runs under MVS /ESA, CICS, VSAM, and DB2. The software units that comprise the LOLA Procedures application have been created using two products: Inquire/Text and Tutor/GT. Inquire/Text has been used to build the screens and provide the processing capabilities the End-User employs.

Tutor/GT has been used to provide the processing capabilities of the on-line help features. This environment supports multiple remote access terminals around the world.

- 2.2.1 Hardware Required. The hardware required by LOLA Procedures End-Users makes-up a workstation. The workstations may be local or remote and are composed of the following units.
 - a. a terminal or a micro computer (connected to the central computer at DLSC)
 - b. a keyboard
 - c. a printer (the printer may be shared with other workstations and as such be placed in a central location)
- 2.2.2 Software Required. The software used by LOLA Procedures is installed and maintained by DLSC, Federal Center, Battle Creek, Michigan. No other software is required for the End-User.
- 2.3 Contingencies and Alternate Modes of Operation. Contingency protocol in the event of a system failure/slow down is as follows:
 - Special Abstracts
 - b. CD-Rom Products
 - c. Microfiche Products
 - d. Hardcopy Products
- 2.4 Assistance and Problem Reporting. DLSC provides End-Users with assistance in the following ways:
 - a. Updates to the End-User manuals
 - b. Service number to call
 - c. Integrated On-line Help
 - d. On-line End-User manuals

Problems should be reported to the DLSC Customer Service Office, (AV) 932-4725, (FTS) 616-961-4725, Commercial (616) 961-4725.

SECTION 3. ACCESS TO THE SYSTEM

- 3. Access to the System. This section describes the step-by-step procedures to be used to access the Logistics On-Line Access (LOLA) Procedures Application.
- 3.1 First-Time Use of the System. The following paragraphs provide two types of information for the first-time End-User: Authorized System Use and System Conventions. Authorized System Use presents the information needed for the first-time End-User to get a User-ID and a Password. System conventions present information about using the LOLA Procedures menus, using the help feature, error messages, and using function (F) keys.
 - a. Access to the Defense Logistics Information System (DLIS) is controlled through the use of User-IDs and Passwords.
- (1) The User-ID is a code entered during a process called System Sign-on. It is used to tell the system who is using it. Valid User-IDs are assigned by a System Administrator. As a first-time user, you must contact your Automated Data Processing Facility Security Representative (ADPFSR) or Authorized Submitter Point of Contact (ASPOC) to be assigned a User-ID.
- (a) If at any time you forget your User-ID or have reason to believe it has been passed to an unauthorized user, you must contact your ADPFSR/ASR immediately.
- (b) If you do not use your User-ID for a period of 90 days, it will be revoked. If you have a problem signing-on to the system (entering your User-ID), contact your ADPFSR/ASR.
- (2) Each user is assigned a Password for initial sign-on, after which the End-User will have the opportunity to select their own unique Password. The Password is a code used to confirm your User-ID and access authorization. Your Password will not print on the screen when it is entered, this precaution is provided by the system to ensure the confidentiality of your Password. Initial Passwords are assigned by your ADPFSR/ASR.
 - (a) The Password should be treated as confidential information and not to be shared with co-workers.
- (b) Should you get an error when entering your Password during sign-on, re-type it carefully. You will be given 3 attempts to enter it correctly. If all three attempts are incorrect, the system locks out the user. Check with your ADPFSR/ASR to find out if your Password has been revoked.
 - (3) User-IDs and Passwords are keyed-in from DLIS LOGON Screen, see Figure 3.1-01 DLIS, LOGON Screen.
- NOTE: Remote users will have to make connection with DLSC in Battle Creek, Michigan prior to accessing the DLIS LOGON Screen. Contact DLSC's Customer Service Office, (AV) 932-4725, (FTS) (616) 961-4725, Commercial (616) 961-4725, for the instructions used from your facility to accomplish this.
- b. System conventions are the characteristics of the system which remain consistent from one application to another and from one screen and report to another. The use of conventions employed for the development of DLIS include standard screen formats, uniform function key use and availability of the System Help Features.
- (1) There are three types of screens the End-User will work with when using the LOLA Procedures Application of the DLSC Modernized System: Menu Screens, Work Screens, and Help Screens. All of these screens have a common layout. See Figure 3.1-02 Layout of Screen Conventions.
 - (a) The top two lines include the current screen-ID (SCRNID), the system date and time, and the screen heading.
 - (b) The bottom four lines are divided into two lines for messages and two lines for function (F) keys.
- (2) Menu Screens provide a list of options from which the user makes a selection. The options which will be displayed on a menu are controlled by the level of authorization rights assigned to an End-User with their User-ID and Password.

*	DESC	•
*	MODERNIZED SYSTEM LOGON SCREEN	•
*	HODERNIZED STSTEM LOGON SCREEN	•
*****	************************************	********
	Identify yourself by entering	
	your user id and password	
*****	*****************	*****
***	To exit from this screen and the network,	***
***	type DROP on Command line and press ENTER	***
***	or	***
***	Press PA2	***
*****	*****************	*****
mand:		

Figure 3.1-01 DLIS LOGON Screen

SCRNID: XXXXXX PROCEDURES DATE: XXXXXXXX SCREEN NEADING TIME: XXXXXXXX

FIELD PROMPTS FOR MENU SELECTIONS,

DATA ENTRY, OR OUTPUT DISPLAYS.

INFORMATIONAL MESSAGE LINE ERROR MESSAGE LINE

F1=HELP F2= F3=PREV MENU F4=MAIN MENU F5= F7= F8= F10= F11=

Figure 3.1-02 Layout of Screen Conventions

- (a) Menu options are selected by pressing the Tab key to position the cursor next to an option and pressing the Enter key.
- (b) The system will then display a secondary menu or the work screen associated with the menu selection.
- (3) Work Screens are data entry or data display screens used to provide information to the End-User in various pre-defined formats. Field prompts provided on the LOLA Procedures Application work screens identify the type of information to be entered or displayed.

Section 4, Processing Reference Guide, of this document states the specific values and methods to be used while entering data, viewing displays, and ending a session.

- c. The Help Function provided by DLIS Screens allows End-Users to access on-line help assistance from the LOLA Procedures Application screen. Help is available for screen information and for individual fields on the screens. Users request help by positioning the cursor in the field they need help with and then pressing the F1 (Help) key.
- (1) Screen Help will be displayed when the cursor is placed on the screen ID field and F1 (Help) is pressed. Screen Explanation, Field Entry Requirements and Available Function Keys will be displayed on the screen.
 - (2) The top half of a field help screen contains field descriptions and/or a definition of the data element displayed.
- (3) The bottom half of a field help screen lists field value information, if relevant. If a value was entered in a field when the user requested help, the information for that value will be displayed. If the value was incorrect or invalid, an error message will be displayed. If the field was left blank when help was requested, a list of possible values and their decode information will be displayed.

If the help screens are longer than one page, the user may press F7 (Page Up) and F8 (Page Down) to view the remaining text. To exit the help screen and return to the displayed screen, press F3 (Exit).

- d. Error and informational messages are displayed on the bottom of the screen above the function keys to assist End-Users in performing tasks on the system.
- (1) Informational messages notify the user of the status of current system operations, i.e., "Incomplete Data" and "File not found." See Appendix C for a complete list of informational messages.
- (2) When the program detects an input error, the field(s) will be highlighted and the cursor will be positioned in the first field with an error. Examples of error messages are "Access not valid" and "Invalid code". See Appendix C for a complete list of error messages.
- e. Function (F) keys are tools used in a system to support End-User activities. Each application in DLIS uses the same function key definitions to provide the End-User with the same results whether the End-User is using LOLA, CDM, or any of the other available applications. The definition of the function keys are:
- F1 = Help
- F2 = Application Use
- F3 = Transfers to Previous Menu
- F4 = Transfers to Main LOGRUN Menu
- F5 = Application Use
- F6 = Application Use
- F7 = Application Use
- F8 = Application Use
- F9 = Application Use

F10 = Application Use

F11 = Application Use

F12 = Application Use

By pressing the function keys, the user can invoke a specific action, thus use time effectively.

- 3.1.1 Equipment Familiarization. The workstations at each location may have different monitors, keyboards, and printers. End-Users should contact their ADPFSR/ASR to learn how to use and care for the equipment to be used when using DLIS.
- 3.1.2 Access Control. This paragraph describes system access procedures, as well as the security considerations pertaining to the storage and output of data.

Prior to initiating a session on DLIS, the user must obtain authorization to use the system.

a. Authorization may be obtained by contacting the ADPFSR/ASR to receive a valid User-ID and Password.

Once assigned, the User-ID is entered into a Group Profile. The Group Profile is a security feature that controls which menus can be displayed and what capabilities will be provided for each user, such as adding, changing, and deleting data information appropriate to their work.

- b. After obtaining a User-ID and Password, DLIS may be accessed. The type(s) of processing the user can do with the system is determined by the user's level of authorization.
- 3.1.3 Installation and Setup. DLIS has been installed at DLSC at the Federal Center in Battle Creek, Michigan. Initial set-up and configuration will be required from the communication area before using.
- 3.2 Initiating a Session. This paragraph includes step-by-step procedures for initiating a session, as well as troubleshooting procedures.
- a. DLIS LOGON Screen. The first accessible screen is the LOGON Screen. (Figure 3.1-01, page 3-3). The cursor will appear next to the ID field. Enter your seven-letter identification User-ID code and then press the Tab key. Type in your personalized Password. Note: The Password will not appear on the screen. It is confidential and should not be shared with co-workers. Press Enter after keying-in your Password.
- b. LOGRUN Main Menu Screen. After entering an authorized Password, the "LOGISTICS REMOTE USER NETWORK MAIN MENU" will appear. Only those applications you have access to will appear on the LOGRUN Main Menu. Select the Procedures Inquiry Access by pressing the tab key until the cursor is positioned in front of the application, and then press Enter.
 - c. Action/Result Steps. The following steps will guide the user through the LOGON process.

ACTION	RESULT
Enter personal User-ID	If correct, the "LOGRUN
Press Tab, enter Password	MAIN MENU" will be
Press Enter	displayed.
	If incorrect, the cursor will return to the Password field and a reject message will be displayed. A maximum of three attempts is allowed. After which, the user will be locked out of the system.
Select Procedures Inquiry	The Procedures User
Access	Information Menu will be displayed.

3.2.1 Troubleshooting. If you encounter difficulties while attempting to access DLIS, Table 3.2.1-1, Troubleshooting, may offer some assistance in solving these difficulties.

Table 3.2.1-1 Troubleshooting

Problem	Possible Cause	Solution
1. Blank Screen	No Power Monitor Contrast	Check Power Source Adjust Contrast
2. Cannot Access System	Communication	Check Terminal Cables
	Incorrect ID/ Password	Re-key ID/Password
	Password	Call ADPFSR/ASR for Assistance
	Password Expired	Call ADPFSR/ASR for Assistance
	Non-Approved Authorization	Call ADPFSR/ASR for Assistance

- 3.3 Stopping and Suspending Work. While working in the system, it may be necessary to temporarily or permanently stop a work session. If this becomes necessary, follow the steps listed below.
 - a. Stopping a session. To end a session, press F4 (Main Menu) to return to the LOGRUN Main Menu.
- b. Suspending a session. To temporarily end a session, press F3 (Previous Menu) until you return to the LOLA Procedures Menu.
- c. Automatic stopping a session. If a terminal is not used for fifteen minutes, the user will be automatically signed off the terminal.

SECTION 4. LOLA PROCEDURES SUBSYSTEM PROCESSING REFERENCE GUIDE

- 4. Processing Reference Guide. This section provides the End-User with the how-to-use technical information necessary to use LOLA Procedures programs.
- **4.1 Capabilities.** The LOLA Procedures programs will allow End-Users to request specific types of information and then view the responding information on-line. For a detailed flow of this process, see Figures 4.1-01 through 4.1-07.

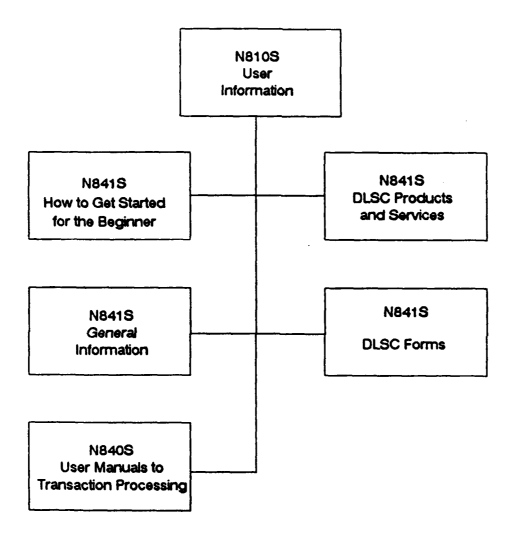
The End-User may display the available End-User manuals by requesting sections:

- a. Through the index and appropriate subindexes
- b. Searching on one or a combination of search words
- c. Using the section number

When the desired section(s) are known, that section will display on the screen. The user may display available following or previous subsections within a section through the use of the appropriate function keys.

- **4.2 Conventions.** Conventions used for the Defense Logistics Information System (DLIS) are described in Section 3.1.b of this manual. Conventions used within the LOLA Procedures Application include pre-formatted data views and screen entry requirements. These are explained (with instructions) in paragraphs 4.3.1 through 4.3.3 of the LOLA Procedures and screen illustrations in Appendix B.
- **4.3 Processing Procedures.** Processing procedures for LOLA Procedures are provided in paragraphs 4.3.1 through 4.3.3. These procedures provide step-by-step instructions for performing each of the LOLA Procedures tasks.
- 4.3.1 Display a Subsection of the End-User Manual using the Index.
- **4.3.1.1 Task Description.** This task will allow you to retrieve and display a selected portion of an End-User manual by referencing the section through the index.
- 4.3.1.2 Special Access. Check with the security administrator at your facility for authorization.
 - o None

LOLA PROCEDURES USER INFORMATION MENU INCREMENT 1



DLSC-BC-1842-SC

Figure 4.1-01 LOLA Procedures

LOLA PROCEDURES QUICK INFORMATION MENU INCREMENT 2

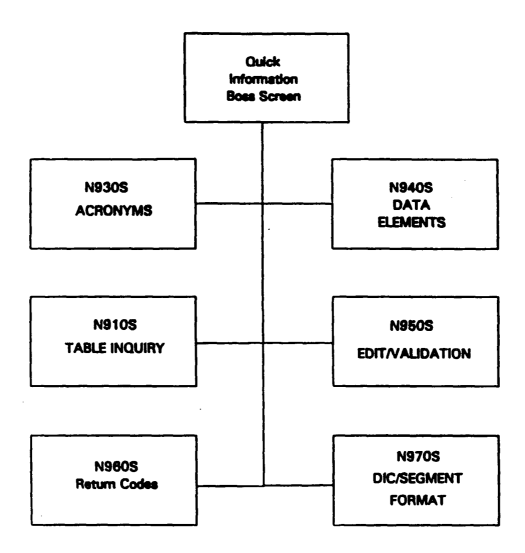


Figure 4.1-02 Quick Information Menu

How to Get Started for the Beginner

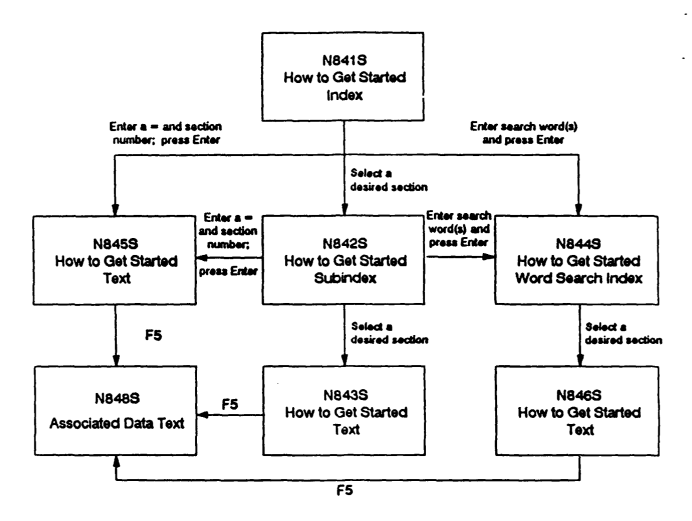


Figure 4.1-03 User Manuals to Transaction Processing

General Information

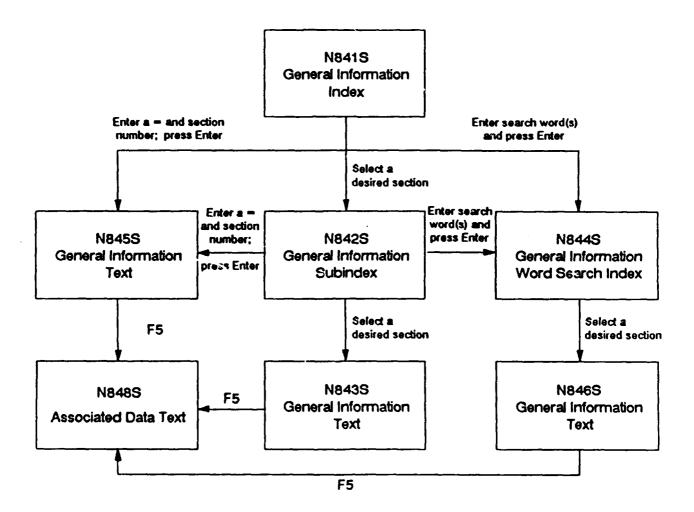


Figure 4.1-04 How to Get Started for the Beginner

DLSC Products and Services

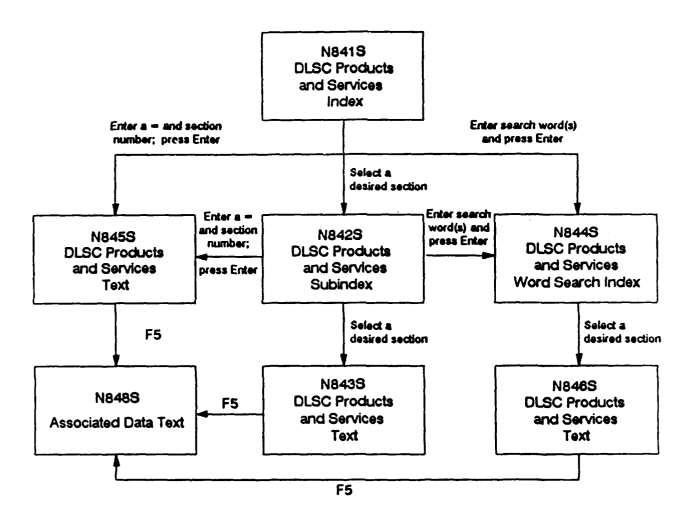


Figure 4.1-05 General Information

DLSC Forms

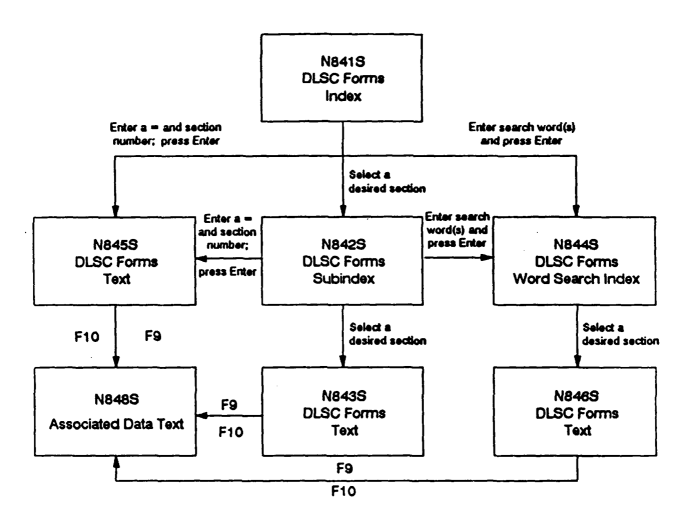


Figure 4.1-06 DLSC Products and Services

User Manuals to Transaction Processing

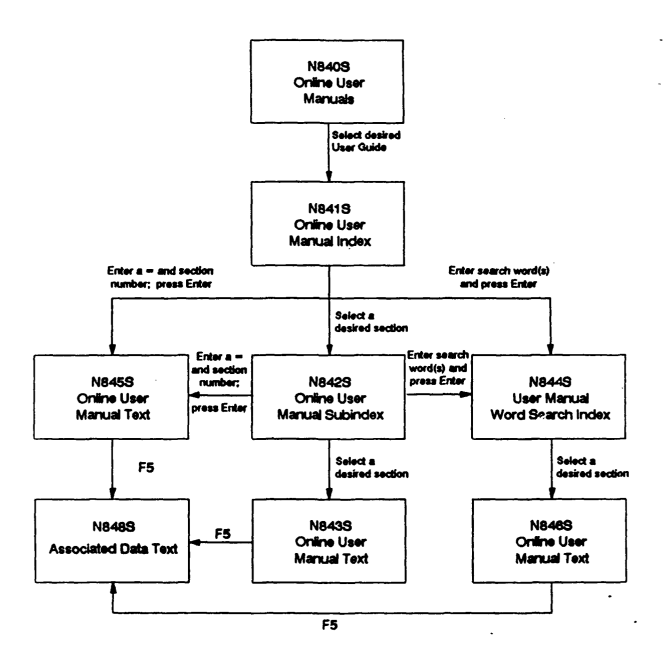


Figure 4.1-07 DLSC Forms

4.3.1.3 Screens Displays. The following screen may display during this procedure. For specific information about a screen, see Appendix B.

N810S - User Manuals to Transaction Processing

N840S - On-line User Manuals

N841S - On-line Index

N842S - On-line Subindex

N843S - On-line Text

N848S - Associated Data Text

- **4.3.1.4 Procedure.** From the User Information Mcnu, move to User Manuals to Transaction Processing by pressing the Tab key. Press Enter to select this option.
- *The On-line User Manuals screen will appear on your screen. Move to the desired End-User manual by pressing Tab key, then press Enter to select the manual.

The On-line User Manual Index screen for the selected manual will be shown. Move and select the desired section of your manual. The subsection index will display on the On-line User Manual Subindex screen. Move and select the desired subsection.

The On-line User Manual Text screen will display the text associated with the selected subsection.

When you are finished viewing the text, you may press F3 (Prev Menu) three times to return to the On-line User Manuals screen.

4.3.1.5 Special Features. If there are more lines in the index or selected text than the screen can display, press F7 (Page Up) and F8 (Page Down) to display the remaining lines.

If you would like to display a previous subsection or following subsection, press F11 (Prev Rec) or F12 (Next Rec).

A word search from the On-line User Manual Index screen or the On-line User Manual Subindex screen may be initiated by entering the desired word(s) in the search field and press Enter.

You may display a specific section from the On-line User Manual Index screen or the On-line User Manual Subindex screen by entering an equal sign (=) and the subsection number in the search field (i.e. =4.3.1) and press Enter.

- **4.3.1.6 Data Features.** A word search may incorporate a complete word or the beginning part of a word followed by an asterisk (*). For example, to search for the words SHOW, SHOWN, or SHOWING, the search word could be SHOW*.
- 4.3.1.7 Considerations. None.
- 4.3.2 Display a Subsection of the End-User Manual by Entering the Subsection Number.
- **4.3.2.1 Task Description.** This task will allow you to retrieve and display a known subsection of an End-User manual by entering the desired subsection.
- 4.3.2.2 Special Access. Special clearances are required for access to the following information. Check with the security administrator at your facility for authorization.
 - o None
- **4.3.2.3 Screen Displays.** The following screens may display during this procedure. For specific information about a screen, see Appendix B.
 - N810S User Manuals to Transaction Processing

N840S - On-line User Manuals

N841S - On-line User Manual Index

N845S - On-line User Manual Text

N848S - Associated Data Text

4.3.2.4 Procedure. From the User Information Menu, move to User Manuals to Transaction Processing by pressing the Tab key. Press Enter to select this option.

The On-line User Manuals screen will appear on your screen. Move to the desired End-User manual by pressing Tab key, then press Enter to select the manual.

The On-line User Manual Index screen for the desired manual will display. Using the Tab key, move to the SEARCH== > field. Enter an equal sign (=), followed by the desired subsection (i.e., 4.3.1) and press Enter. If the subsection entered is valid, (i.e., subsection name contains more than just a heading) the On-line User Manual Text screen will appear with the text for the entered subsection.

When you are finished viewing the text, you may press F3 (Prev Menu) to return to the On-line User Manual Index screen.

4.3.2.5 Special Features. If there are more lines in the index or selected text than the screen can display, press F7 (Page Up) and F8 (Page Down) to display the remaining lines.

If you would like to display a previous subsection or following subsection, press F11 (Prev Rec) or F12 (Next Rec).

- 4.3.2.6 Data Features. None.
- 4.3.2.7 Considerations. If an invalid subsection is entered, an error message will display on the screen.
- 4.3.3 Searching the End-User Manual for Specific Search Word(s).
- **4.3.3.1 Task Description.** This task will allow the End-User to search the End-User manuals for a desired word or string of words. The system will display an index of the subsections where the search criteria was found. The End-User may then select the specific subsection they would like to view.
- 4.3.3.2 Special Access. No special access is required.
 - o None
- **4.3.3.3 Screen Displays.** The following screens may display during this procedure. For specific information about a screen, see Appendix B.
 - N810S User Manuals to Transaction Processing
 - N840S On-line User Manuals
 - N844S User Manual Word Search Index
 - N846S On-line User Manual Text
 - N848S Associated Data Text
- **4.3.3.4 Procedure.** From the User Information Menu, move to User Manuals to Transaction Processing by pressing the Tab key. Press Enter to select this option.

The On-line User Manuals screen will appear. Move to the desired End-User manual by pressing the Tab key, then press Enter to select the manual.

The On-line User Manual Index screen for the selected manual will display. Using the Tab key, move to the SEARCH==> field. Enter the desired search word(s) and press Enter. If the search word(s) are found in the text of the End-User manual, the User Manual Word Search Index screen will appear with the location(s) of the search word(s). Move to the desired subsection and press Enter to view a subsection.

When you are finished viewing the text, you may press F3 (Prev Menu) to return to the On-line User Manual Index screen.

4.3.3.5 Special Features. If there are more lines in the index or selected text than the screen can display, press F7 (Page Up) and F8 (Page Down) to display the remaining lines.

If you would like to display a previous subsection or following subsection, press F11 (Prev Rec) or F12 (Next Rec).

You may display a specific section from the On-line User Manual Index screen or the On-line User Manual Subindex screen by entering an equal sign (=) and the subsection number in the search field (i.e. =4.3.1) and press Enter.

4.3.3.6 Data Features. Nonc.

- **4.3.3.7 Considerations.** If the desired search word(s) are not found anywhere in the End-User manual, an error message will display on the screen.
- 4.3.4 Creating/Deleting/Changing Bulletin Board.
- **4.3.4.1 Task Description.** This task will allow the End-User to create new bulletins, change existing bulletins, or delete existing bulletins. If creating a new bulletin, the system will provide the user with a lined (blank) screen, once the key information is provided. If changing a bulletin, the system will provide the user with an existing bulletin once the lay information is provided. If deleting bulletins, upon entering the key information, the system will display the bulletin to be deleted and will ask for a delete confirmation message.
- **4.3.4.2 Special Access.** Only a specific number of End-Users can use this capability. For special access, the End-User must check with the facility security administrator.
- 4.3.4.3 Screen Displays. The following screens may be displayed during this procedure. For specific information about a screen, see Appendix B.

N994S - Add/Del/Chg Bulletin Board

N995S - Update Bulletin Board

4.3.4.4 Procedure. From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.

The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Bulletin Board (PROBUL) and press the Enter key.

The Bulletin Board Main screen will be displayed. Position the cursor to the Create Bulletin Board (PROADD) and press the Enter key.

At this point, the Add/Del Bulletin (PROBUL) screen will be displayed with a blank (lined) screen for the user to enter the key information (e.g. To, From, Date and Message No.).

If this is a new bulletin to be added, type the text in the blank (lined) area provided. Press the Enter key. The bulletin just entered will be added. If more text is to be entered, press F9 and a new blank (lined) screen will be displayed.

If the bulletin is to be deleted, press F6 to start the delete process. The user will be prompted to press F6 again as a confirmation of the delete. Press F6 again and the bulletin will be delete.

When you are finished with this function, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- **4.3.4.5 Special Features.** To view additional bulletins, press F8 (Page Down). To redisplay previously viewed bulletins, press F7 (Page Up).
- 4.3.4.6 Data Features. None.
- 4.3.4.7 Considerations. None.
- 4.3.5 Viewing an existing Bulletin.
- **4.3.5.1 Task Description.** This task will allow the End-User to select existing bulletins for viewing and reviewing. The system will provide the End-User with a list of existing bulletins from which the user can select specific bulletins to view.
- **4.3.5.2 Special Access.** Only a specific number of end-users may use this capability. For special access, the End-User must check with the facility security administrator.
- **4.3.5.3 Screen Displays.** The following screens may be displayed during this procedure. For specific information about a screen, see Appendix B.
 - N991S Bulletin Board Extract View
 - N993S Selected Bulletin Board View
- **4.3.5.4 Procedure.** From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.

The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Bulletin Board (PROBUL) and press the Enter key.

The Bulletin Board Main screen will be displayed. Position the cursor to the View Bulletin Board (PROADD) and press the Enter key.

At this point, the view Bulletin (PROSEL) screen will be displayed where the user can select a specific Bulletin to view. To use this function, position the cursor to the bulletin desired. The user can either press the Enter key, or type 'X' and then press the Enter key.

When you are finished viewing the bulletin, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- **4.3.5.5 Special Features.** To view additional bulletins press F8 (Page Down). To redisplay previously viewed bulletins, press F7 (Page Up).
- 4.3.5.6 Data Features. None.
- 4.3.5.7 Considerations. None.
- 4.3.6 Data Element Definitions Inquiry.
- **4.3.6.1 Task Description.** This task will allow the End-User to Inquire/Search for Data Elements as defined in DOD 4100.39-M Volume 12. This will provide the user with a full meaning of the data elements entered. Search can be conducted using a full or partial data element number or data element name. Also, search can be conducted using an Alias. To assist the user in searching, a DRN Index and Name Index is provided.
- 4.3.6.2 Special Access. For special access, the End-User must check with the facility security administrator.
- **4.3.6.3 Screen Displays.** The following screens may be displayed during this procedure. For specific information about a screen, see Appendix B.
 - N940S Data Element Definitions Screen
 - N941S DRN Name Index Screen
- 4.3.6.4 Procedure. The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Quick Information (PROOIK) and press the Enter key.

The Quick Information main screen will be displayed. Position the cursor to the Data Element (N940S) and press the Enter key.

At this point, the Data Elements screen (PROELD) will be displayed. Enter a full or partial data element, data name or enter an Alias and press the Enter key.

The definition of the data element, name and alias will be displayed for viewing.

If the data element number to search is not available, the user may press F5 to display DRN's on Number sequence or F6 to display DRN's by Name sequence. Enter a 'X' on the DRN desired and press the Enter key. The Data Element Definition (PROELD) screen will be displayed.

When you are finished with this function, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- **4.3.6.5 Special Features.** To view additional definitions, press F8 (Page Down). To redisplay previously viewed definitions, press F7 (Page Up).
- 4.3.6.6 Data Features. Nonc.
- 4.3.6.7 Considerations. None.
- 4.3.7 Return Code Inquiry.
- **4.3.7.1 Task Description.** This takes will provide the End-User with a definition of Return Codes.
- 4.3.7.2 Special Access. For special access, the End-User must check with the facility security administrator.
- 4.3.7.3 Screen Displays. The following screens may be displayed during this procedure. For specific information about a screen,

see Appendix B.

N960S - Edit/Validations Screen

4.3.7.4 Procedure. From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.

The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Quick Information (PROQIK) and press the Enter key.

The Quick Information main screen will be displayed. Position the cursor to the Return Code (N960S) and press the Enter key.

The Return Code screen (PRORCI) will be displayed. Enter the Return Code desired and press the Enter key.

The definition for the Return Code will be displayed.

When you are finished with this function, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

4.3.7.5 Special Features. To view additional definitions, press F8 (Page Down). To redisplay previously viewed definitions, press F7 (Page Up).

4.3.7.6 Data Features. None.

4.3.7.7 Considerations. None.

4.3.8 Table Inquiry.

4.3.8.1 Task Description. This task will allow the End-User to Inquiry/Search for Tables and their names, codes and definitions as stated in the DLIS Procedures manual, Volume 10. An Index of Tables is provided to allow the user to verify the Tables available for inquiry.

4.3.8.2 Special Access. For special access, the End-User must check with the facility security administrator.

4.3.8.3 Screen Displays. The following screens may be displayed during this procedure. For specific information about a screen, see Appendix B.

PROTAB - Table Inquiry Screen PROICX - Table Index Inquiry Screen PRORP1 - Table Inquiry Reply Screen PRORP2 - Table Inquiry Reply Screen PRORP3 - Table inquiry Reply Screen PRORP4 - Table Inquiry Reply Screen PRORP5 - Table Inquiry Reply Screen PRORP6 - Table Inquiry Reply Screen PRORP7 - Table Inquiry Reply Screen PRORP8 - Table Inquiry Reply Screen PRORP9 - Table Inquiry Reply Screen PROP10 - Table Inquiry Reply Screen PROP11 - Table Inquiry Reply Screen PROP12 - Table Inquiry Reply Screen PROP13 - Table Inquiry Reply Screen PROP14 - Table Inquiry Reply Screen PROP15 - Table Inquiry Reply Screen PROP16 - Table Inquiry Reply Screen PROP17 - Table Inquiry Reply Screen PROP18 - Table Inquiry Reply Screen PROP19 - Table Inquiry Reply Screen PROP20 - Table Inquiry Reply Screen PROP21 - Table Inquiry Reply Screen PROP22 - Table Inquiry Reply Screen PROP23 - Table Inquiry Reply Screen

PROP24 - Table Inquiry Reply Screen

PROP25 - Table Inquiry Reply Screen

PROAD1 - Table Additional Replies Screen

PROAD2 - Table Additional Replies Screen

4.3.8.4 Procedure. From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.

The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Quick Information (PROQIK) and press the Enter key.

The Quick Information main screen will be displayed. Position the cursor to the Tables (N901S) and press the Enter key.

At this point, the Table Inquiry screen (PROTAB) will be displayed. Enter a table number or table name and press the Enter key.

When you are finished with this function, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- **4.3.8.5 Special Features.** To view additional definitions, press F8 (Page Down). To redisplay previously viewed definitions, press F7 (Page Up).
- 4.3.8.6 Data Features. None.
- 4.3.8.7 Considerations. None.
- 4.3.9 Acronym Inquiry.
- **4.3.9.1 Task Description.** This task will allow the End-User to Inquire/Search for Acronyms as defined in DOD 4100.39-M Volume 12. This will provide the user with a full meaning of the acronym entered. A full or partial acronym may be searched. An Index is also provided to assist the user in choosing the acronym to be searched.
- 4.3.9.2 Special Access. For special access, the End-User must check with the facility security administrator.
- **4.3.9.3 Screen Displays.** The following screens may be displayed during this procedure. For specific screen information, see Appendix B.
 - N930S Acronym Inquiry Search Screen
 - N931S Acronym Inquiry Search Screen
- 4.3.9.4 Procedure. From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.

The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Quick Information (PROQIK) and press the Enter key.

The Quick Information main screen will be displayed. Position the cursor to the Acronym (N930S) and press the Enter key.

At this point, the Acronym Inquiry Search screen (PROACQ) will be displayed. Enter a full or partial acronym and press the Enter key.

When you are finished with this function, press F3 (Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- 4.3.9.5 Special Features. To view additional definitions, press F8 (Page Down). To redisplay previously viewed definitions, press F7 (Page Up).
- 4.3.9.6 Data Features. None.
- 4.3.9.7 Considerations. None.
- 4.3.10 Edit/Validation Inquiry.
- 4.3.10.1 Task Description. This task will provide the End-User with a definition of Return Code in combination with the DIC (Document Indicator Code) or Data-Group, DRN (Data Return Code) and Return code.

- 4.3.10.2 Special Access. For special access, the End-User must check with the facility security administrator.
- **4.3.10.3 Screen Displays.** The following screens may be displayed during this procedure. For specific information about a screen, see Appendix B.

N950S - Edit/Validations Screen

- 4.3.10.4 Procedure. From the Logrun Main Menu, move the cursor to the Procedure (PRCICS) selection and press the Enter key to select this option.
- The Procedures Inquiry Main Menu will be displayed. Position the cursor to the Quick Information (PROQIK) and press the Enter key.
- The Quick Information main screen will be displayed. Position the cursor to the Edit/Validation (N950S) and press the Enter key.

The Edit/Validation screen (PROEDV) will be displayed. Enter the Data-Group or DIC, Return Code and DRN and press the Enter key.

The definition for the DIC or Data-Group, Return Code and DRN will be displayed.

When you are finished with this function, press I Prev Menu) to return to the Procedures Inquiry Main Menu (PRCICS).

- 4.3.10.5 Special Features. To display additional definitions, press F8 (Page Down). To redisplay previously viewed definitions, press F7 (Page Up).
- 4.3.10.6 Data Features. None.
- 4.3.10.7 Considerations. None.
- 4.4 Related Processing. There is no related processing that concerns the End-User.
- 4.5 Data Backup. The End-User will not have responsibility for backup procedures related to DLIS. All backups are performed by DLSC at the Federal Center in Battle Creek, Michigan.
- 4.6 Recovery from Errors and Malfunctions. See Appendix C, Error Messages and Recovery Procedures.
- 4.7 Messages. See Appendix C, Error Messages and Recovery Procedures.

APPENDIX A GLOSSARY OF TERMS AND ABBREVIATIONS

TERM DEFINITION

ADPFSR Automated Data Processing Facility Security Representative

AIS Automated Information Systems

Application A group of interconnected processes which accomplish the tasks or objectives defined within a

functional description

ASR Authorized Security Representative.

CDM Characteristics Data Management

CD-ROM Compact Disk Read Only Memory. A disk, read by a laser, which stores data

CICS Customer Information Control System

COBOL Common Business Oriented Language

CPU Central Processing Unit

DB2 Database 2 (IBM Relational Database)

DLA Defense Logistics Agency

DLIS Defense Logistics Information System (formerly DIDS)

DLSC Defense Logistics Services Center

EM End-user Manual

FD Functional Description

Group Profile A security feature that controls which menus can be displayed and what capabilities will be provided

each user

IBM International Business Machines

LOGON The procedure by which a user begins a terminal session

LOGOFF The procedure by which a terminal session is ended

LOGRUN Logistics Remote Users Network

LOLA Logistics On-Line Application

Mainframe A large computer, to which other computers can be connected, that handles several tasks for multiple

users simultaneously

Microfiche A sheet of microfilm used for data storage which contains microimages in a grid pattern

MVS/ESA Multiple Virtual Storage/Enterprise System Architecture

Online The operation of a functional unit when under the direct control of a computer. It is the user's ability

to interact with a computer.

Password A code used to confirm the user-ID and access authorization

PC

Personal Computer

SCRNID

Screen-ID

STD

Standard

S/SS

System/Subsystem Specification

System

A combination of interconnected applications which accomplish a portion of the Defense Logistics Agency's (DLAs) mission. The primary DLA missions at DLSC are the Defense Logistics Information System (DLIS) and the Military Engineering Drawing Asset Locator System (MEDALS).

User-ID

User Identification

VSAM

Virtual Sequential Access Method

Workstation

A configuration of input/output equipment at which an operator works

APPENDIX B SCREEN LAYOUTS

Table B-1, Screen Layout Cross-Reference Table, provides a cross-reference between the screen ID codes (SCRNID) and the screen title associated with that code. You may match a given screen title to the proper screen id for easy reference in Appendix B.

Table B-1 Screen Layout Cross-Reference

SCRNID Screen Title

N810S	User Information
N840S	On-line User Manuals
N841S	On-line Index
N842S	On-line Subindex
N843S	On-line Text
N844S	Word Search Index
N845S	On-line Text
N846S	On-line Text
N848S	On-line Associated Data
PROTAB	Table Inquiry Screen
PROIDX	Table Index Inquiry Screen
PRORP1	Table Inquiry Reply Screen
PRORP2	Table Inquiry Reply Screen
PRORP3	Table Inquiry Reply Screen
PRORP4	Table Inquiry Reply Screen
PRORP5	Table Inquiry Reply Screen
PRORP6	Table Inquiry Reply Screen
PRORP7	Table Inquiry Reply Screen
PRORP8	Table Inquiry Reply Screen
PRORP9	Table Inquiry Reply Screen
PROP10	Table Inquiry Reply Screen
PROP11	Table Inquiry Reply Screen
PROP12	Table Inquiry Reply Screen
PROP13	Table Inquiry Reply Screen
PROP14	Table Inquiry Reply Screen
PROP15	Table Inquiry Reply Screen
PROP16	Table Inquiry Reply Screen
PROP17	Table Inquiry Reply Screen
PROP18	Table Inquiry Reply Screen
PROP19	Table Inquiry Reply Screen
PROP20	Table Inquiry Reply Screen
PROP21	Table Inquiry Reply Screen
PROP22	Table Inquiry Reply Screen
PROP23	Table Inquiry Reply Screen
PROP24	Table Inquiry Reply Screen
PROP25	Table Inquiry Reply Screen
PROAD1	Table Additional Replies Screen
PROAD2	Table Additional Replies Screen
PROACQ	Acronym Inquiry Search Screen
PROACX	Acronym Index Search Screen

PROELD Data Element Definitions Screen PROELR DRN Name Index Screen PROEDV Edit/Validation Inquiry Screen PRORET Return Code Inquiry Screen PRORCI Return Code Index Screen PROFOR DIC/Segment Format Screen PRODIC Document Identifier Code Format Screen PROINS Document Identifier Code Format Screen PRONOT INST/NOTES Screen PROSEG Segment Formats Screen

PROTTL Alphabetic Index of DIC Titles Screen

PRONTE Definition or Notes Screen

PROPAR Variable Length Segment Parameters Screen

PRORCX Bulletin Board Extract PROINQ Bulletin Board Extract View PROADD Add/Del Bulletin Board PROUPD Bulletin Board Update

B.1 N810S - User Information.

SCRNID: N810S **PROCEDURES** DATE: XXXXXXXXX **USERID: XXXX** USER INFORMATION TLME: XXXXXXXX

HOW TO GET STARTED - FOR THE BEGINNER

GENERAL INFORMATION

USER MANUALS TO TRANSACTION PROCESSING

DLSC PRODUCTS AND SERVICES

DLSC FORMS

MOVE CURSOR TO DESIRED OPTION THEN PRESS ENTER

F5≃ F6= F1=HELP F2= F3=PREV MENU F11= F12= F7= F8= F9= F10=

Figure B.1-01 User Information Screen

B.1.1 Screen Explanation. This is the first screen when Procedures Inquiry is selected from the Main Menu. It allows the End-User to select additional information about the listed sections.

B.1.2 Field Requirements. The valid field entries are described below.

Table B.1.2-1 N810S Field Entry Requirements

Field Name: HOW TO GET STARTED - FOR THE BEGINNER

Entry Requirement: None.

Valid Entries: Tab to the selection field and press Enter. Transfers to the Index screen (N841S). Results:

Field Name: **GENERAL INFORMATION**

None.

Entry Requirement:

Tab to the selection field and press Enter. Valid Entries: Results: Transfers to the Index screen (N841S).

USER MANUALS TO TRANSACTION PROCESSING Field Name:

Entry Requirement: None.

Valid Entries: Tab to the selection field and press Enter.

Results: Transfers to the On-line User Manuals screen (N840S).

Field Name: **DLSC PRODUCTS AND SERVICES**

Entry Requirement: None.

Valid Entries: Tab to the selection field and press Enter. Results: Transfers to the Index screen (N841S).

Field Name: **DLSC FORMS Entry Requirement:** None.

Valid Entries: Tab to the selection field and press Enter.

Results: Transfers to the Index screen (N841S).

B.1.3 Available Function Keys. There are no unique function keys used from the User Information screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

B.2 N840S - On-line User Manuals.

SCRNID: N840S PROCEDURES DATE: XXXXXXXXX USERID: XXXX ON-LINE USER MANUALS TIME: XXXXXXXX LOLA - LOGISTICS ON-LINE ACCESS TM - TRANSACTION MANAGEMENT

CDM - CHARACTERISTICS DATA MANAGEMENT AMLS - MAILING LABELS

PROC - PROCEDURES MEDALS

MIOS - MAINTAIN ITEM OF SUPPLY CAT - CATALOG TOOLS

DR - DATA RETRIEVAL NATO

STAT - MANAGEMENT STATISTICS ID - INFORMATION DISSEMINATION

MOVE CURSOR TO DESIRED OPTION THEN PRESS ENTER

F: =HELP F2= F3=PREV MENU F4=MAIN MENU F5= F6= F7= F8= F9= F10= F11= F12=

Figure B.2-01 On-line User Manuals Screen

B.2.1 Screen Explanation. This screen displays the various End- User Manuals available on-line and allows access to them.

B.2.2 Field Requirements. The valid field entries are described below.

Table B.2.2-1 N840S Field Entry Requirements

Field Name: LOGISTICS ON-LINE ACCESS

Entry Requirement: None.

Valid Entries:

Results:

Tab to the selection field of the desired manual and press Enter.

Transfers to the Index screen (N841S) for the selected Manual.

2. Field Name: CHARACTERISTICS DATA MANAGEMENT

En'.y requirement: None.

Valid Entries: Tab to the selection field of the desired manual and press Enter.

Results: Transfers to the On-line User Manual Index screen (N841S) for the selected Manual.

3. Field Name: PROCEDURES
Entry Requirement: None.

Valid Entries: Tab to the selection field of th desired manual and press Enter.

Results: Transfers to the On-line User Manual Index screen (N841S) for the selected Manual.

B.2.3 Available Function Keys. There are no unique function keys used from the On-line User Manuals screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

B.3 N841S - On-line Index.

SCRNID: N841S	PROCEDURES	DATE: XXXXXXXXX
USERID: XXXX	ON-LINE USER MANUAL INDEX	TIME: XXXXXXXXX

LOGISTICS ON-LINE ACCESS

- 01 PURPOSE OF THE SYSTEM
- 02 RESERVED
- 03 SIGNING ONTO LOLA
- 04 INQUIRY SUBSYSTEM PROCESSING REFERENCE GUIDE
- 05 CHARACTERISTICS SEARCH SUBSYSTEM PROCESSING REFERENCE GUIDE
- 06 FSG/FSC FUNCTIONAL PROCESSING REFERENCE GUIDE

SEARCH==>

TAB TO OPTION OR ENTER SEARCH CRITERIA

F1=HELP	F2=	F3≈PREV MENU	F4=MAIN MENU	F5=	F6=
F7=PAGE UP	F8=PAGE DOWN	P9≈	F10=	F11≈	F12=

Figure B.3-01 On-line User Manual Index Screen

- B.3.1 Screen Explanation. This screen displays the index for the selected manual.
- **B.3.2 Field Requirements.** The valid field entries are described below.

Table B.3.2-1 N841S Field Entry Requirements

Field Name: None.
 Entry Requirement: None.
 Valid Entries: Tab to the selection field of the desire subindex and press Enter.

Results: Transfers to the Subindex screen (N842S).

2. Field Name: SEARCH==>

Entry Requirement: Must be a single entry.

Valid Entries: Must be a single entry.

Enter the desired search word(s) and press Enter; or enter an equal sign (=) and a section

number and press Enter.

Results: Transfers to the Word Search Index screen (N844S) if search words are entered, or to the

Text screen (N845S) if a =section is entered.

B.3.3 Available Function Keys. The following unique function keys may be used from the Index screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of 'Lis document.

F7 Page Up Displays the prior page of the current index being viewed

F8 Page Down Displays the next page of the current index being viewed

B.4 N842S - On-line Subindex.

SCRNID: N842S **PROCEDURES** DATE: XXXXXXXXX USERID: XXXXXXX XXXXXXXXXXXXXXXX SUBINDEX TIME: XXXXXXXX SEARCH=> CURSOR TO OPTION OR ENTER SEARCH CRITERIA FI-HFI P F3=PREV MENU F4=MAIN MENU F5= F6= F8=PAGE DOWN F9= F7=PAGE UP F10= F11= F12=

Figure B.4-01 On-line User Manual Subindex Screen

B.4.1 Screen Explanation. This screen displays the selected subindex and allows the End-User to select subsection of the manual.

B.4.2 Field Requirements. The valid field entries are described below.

Table B.4.2-1 N842S Field Entry Requirements

1. Field Name: None. Entry Requirement: None.

Valid Entries: Tab to the selection field of the desire subindex and press Enter.

Results: Transfers to the Subindex screen (N843S) for the selected subsection.

2. Field Name: SEARCH=>>

Entry Requirement: Must be a single entry.

Valid Entries: Enter the desired search word(s) and press Enter; or enter an equal sign (=) and a section

number and press Enter.

Results: Transfers to the Word Search Index screen (N844S) if search words are entered, or to the

Text screen (N845S) if a =section is entered.

B.4.3 Available Function Keys. The following unique function keys may be used from the On-line User Manual Subindex screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F7 Page Up Displays the previous page of the current subindex being viewed

F8 Page Down Displays the next page of the current subindex being viewed

B.5 N843S - On-line User Manual Text.

SCRNID: N843S **PROCEDURES** DATE: XXXXXXXXX USERID: XXXXXXX ONLINE USER MANUAL TEXT TIME: XXXXXXXX

USE THE PF KEYS TO NAVIGATE THROUGH THE TEXT

F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=ASSC-DATA	F6=
F7=PAGE UP	FR=PAGE DOWN	FO-	FIO=	FII=PREV REC	F12=XFXT RFC

Figure B.5-01 On-line User Manual Text Screen

- B.5.1 Screen Explanation. This screen displays the selected portion of the End-User Manual requested.
- **B.5.2 Field Requirements.** There are no valid field entries for this screen not covered in Section B.5.3, Available Function Keys,
- **B.5.3** Available Function Keys. The following unique function keys may be used from the On-line User Manual Text screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F5	Assc-Data	Displays additional data associated with the current section
F7	Page Up	Displays the previous page of the current section of the End-User Manual being viewed
F8	Page Down	Displays the next page of the current section of the End-User Manual being viewed
FII	Prev Rec	Displays the previous subsection of the End-User Manual being viewed
F12	Next Rec	Displays the next subsection of the End- User Manual being viewed

B.6 N844S - Word Search Index.

CURSOR TO OPTION OR ENTER SEARCH CRITERIA

F1=HELP F2= F3=PREV MENU F4=MAN MENU F5= F6= F7=PAGE UP F8=PAGE DOWN F9= F10= F11= F12=

Figure B.6-01 User Manual Word Search Index Screen

B.6.1 Screen Explanation. This screen displays the index subsection where the desired search word(s) were found.

B.6.2 Field Requirements. The valid field entries are described below.

Table B.6.2-1 N844S Field Entry Requirements

Field Name:

None.

Entry Requirement: Valid Entries:

Tab to the desired section and press Enter.

Results:

Transfers to the On-line User Manual Text screen (N846S) with the selected section.

B.6.3 Available Function Keys. The following unique function keys may be used from the User Manual Word Search screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F7 Page Up

Displays the previous page of the current index subsections of the End-User Manual being

viewed

F8 Page Down

Displays the next page of the current index subsections of the End-User Manual being

viewed

B.7 N845S - On-line Text.

SCRNID: N845S PROCEDURES DATE: XXXXXXXXX USERID: XXXXXXX GENERAL INFORMATION ASSOCFIATED TEXT TIME: XXXXXXXX

USE THE PF KEYS TO NAVIGATE THROUGH THE TEXT

F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=ASSC-DATA	F6=
F7=PAGE UP	F8=PAGE DOWN	P9=	F10=	F11=	F12=

Figure B.7-01 On-line User Manual Text Screen

- **B.7.1 Screen Explanation.** This screen displays the section of the End-User Manual that contains the search word requested.
- **B.7.2 Field Requirements.** There are no valid field entries for this screen that are not covered in Section B.7.3, Available Function Keys.
- **B.7.3** Available Function Keys. The following unique function keys may be used from the On-line User Manual Text Screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F5	Assc-Data	Displays additional data associated with the current section
F7	Page Up	Displays the previous page of the current section of the End-User Manual being viewed
F8	Page Down	Displays the next page of the current section of the End-User Manual being viewed

B.8 N846S - On-line Text.

SCRNID: N846S	PROCEDURES XXXXXXXXXXXXXXXX TEXT	DATE: XXXXXXXX
USERID: XXXXXXX	PROCEDURES XXXXXXXXXXXXXXXXX TEXT	TIME: XXXXXXXX
xxxxxxxxxxxxxxxx	************	xxxxxxxxxxxxxxx
xxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxxx
XXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxx	

USE THE PF KEYS TO NAVIGATE THROUGH THE TEXT

F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=ASSC-DATA	F6=RE-HILITE
F7=PAGE UP	F8=PAGE DOWN	F9=	F10≈	F11=PREV REC	F12=NEXT REC

Figure B.8-01 On-line User Manual Text Screen.

- **B.8.1 Screen Explanation.** This screen shows the portion of the End-User Manual which was requested by selecting the subsection on the User Manual Word Search Index screen (N844S).
- **B.8.2 Field Requirements.** There are no valid field entries for this screen not covered in Section B.8.3, Available Function Keys.
- **B.8.3** Available Function Keys. The following unique function keys may be used from the On-line User Manual Text screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F5	Assc-Data	Displays additional data associated with the current section
F6	Re-Hilite	Re-Highlights the current words used in the word search. Highlighting will disappear when scrolling through an entire section
F7	Page Up	Displays the previous page of the current section of the End-User Manual being viewed
F8	Page Down	Displays the next page of the current section of the End-User Manual being viewed
FII	Prev Rec	Displays the previous subsection of the End-User Manual being viewed
F12	Next Rec	Displays the next subsection of the End-User Manual being viewed

B.9 N848S - On-line Associated Data.

SCRNID: N848S **PROCEDURES** DATE: XXXXXXXXX **USERID: XXXX** GENERAL INFORMATION ASSOCIATED TEXT TIME: XXXXXXXXX

A002

USE THE PF KEYS TO NAVIGATE THROUGH THE TEXT

F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=	F6=
F7=PAGE UP	F8=PAGE DOWN	F9= TEXT	F10=	F11=	F12=

Figure B.9-01 On-line User Manual Associated Data Screen

- **B.9.1 Screen Explanation.** This screen displays the section of the End-User Manual that contains additional data associated with the current section being displayed.
- **B.9.2 Field Requirements.** There are no valid field entries for this screen that are not covered in Section B.9.3, Available Function Keys.
- **B.9.3** Available Function Keys. The following unique function keys may be used from the On-line User Manual Associated Data screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document.

F7	Page Up	Displays the previous page of the current section being viewed
F8	Page Down	Displays the next page of the current section being viewed
F9	Text	Return to On-Line Text

B.10 PROQIK - Quick Information.

SCRNCD: PROOIK LOGISTICS ONLINE REMOTE NETWORK PATE: XXXXXXXXX **USERID: XXXXXX** QUICK INFORMATION TIME: XXXXXXXX

_ ACRONYMS (PROACQ)

_ DATA ELEMENT DEFINITIONS (PROELD)

_ EDIT/VALIDATION CRITERIA (PROEDV)

_ TABLE INQUIRY (PROTAB)

_ RETURN CODES (PRORCI)

_ DIC/SEGMENT FORMAT (PROFOR)

POSITION CURSOR TO SELECTION AND PRESS ENTER

F1=HELP F2= F3=PREV MENU F4=MAIN MENU F5= F6= F7= F8= F12 F10=

B.10.1 Screen Explanation. This is the first screen when Procedures Ouick Information is selected from the procedures Main Menu. It allows the End-User to select additional information about listed sections.

B.10.2 Field Requirements. The valid field entries are described below:

Table B.10.2-1 PROQIK Field Entry Requirements

Field Name: Acronyms. **Entry Requirements:** None.

> Valid Entries: Tab to the selection field and press the enter key.

Results: Transfers to the screen (PROACQ).

Field Name: Data Element Definitions

Entry Requirements: None. Valid Entries:

Tab to the selection field and press the enter key. Results: Transfers to the Data Element Definitions screen (PROELD).

Field Name: Edit/Validation Criteria

Entry Requirements: None.

Valid Entries: Tab to the selection field and press the enter key.

Results: Transfers to the Edit/Validation Inquiry screen (PROEDV).

Field Name: Table Inquiry.

Entry Requirements: None.

Valid Entries: Tab to the selection field and press the enter key. Results: Transfers to the Table Inquiry screen (PROTAB).

5. Field Name: Return Codes. **Entry Requirements:**

None.

Valid Entries: Tab to the selection field and press the enter key. Results: Transfers to the Return Code Inquiry screen (PRORCI). 6. Field Name:

DIC/SEGMENT Format

Entry Requirments:

None.

Valid Entries:

Tab to the selection field and press the enter key.

Results: Transfers to the DIC/Segment Format screen (PROFOR).

B.10.3 Available Function Keys. The following unique function keys may be used from the Quick Information screen. All standardized DLIS function keys are available. Refer to section 3.1.e of this document.

B.11 PROTAB - Table Inquiry Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX

PROCEDURES TABLE INOURY DATE: XXXXXXXXX TIME: XXXXX

ENTER ONE REQUEST ONLY: (PRESS PF5 FOR LIST OF TABLE NUMBERS AND NAMES)

TABLE NUMBER: XXX

TABLE NAME::

F1=HELP F7=

F2=CLEAR SCR

F3=PREV MENU

F4=MAIN MENU F5=NBR INDEX F10-

F11=

F6=NAME INDEX

F12=

Figure B.11-01 Table Inquiry Screen

B.11.1 Screen Explanation. This Inquiry screen gives the user a choice of entering either the DLIS table number or DLIS table name. If the user does not know the correct table number or name he/she should press F5. By pressing F5 the user can scan an index list of table numbers and names.

This screen can be displayed by positioning the cursor next to Table Inquiry on the Quick Information screen.

- a. To return to screen PROQIK (Quick Information) the user presses F3.
- b. The user may initiate another table number or name search by keying another number or name and pressing Enter key.

B.11.2 Field Requirements. The valid field entries are described below.

Table B.11.2-1 PROTAB Field Entry Requirements

1. Field Name:

Table Number

Entry Requirement:

Mandatory if Table Name not entered

Valid Entries:

3 digit numeric

Results:

Transfers the End-User to the appropriate screen based on the entry made

Field Name:

Table Name

Entry Requirement:

Mandatory if Table Number not entered

Valid Entries:

Alphabetical Name

Results:

Transfers the End-User to the appropriate screen based on the entry made

B.11.3 Available Function Keys. The following unique functions keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

NBR Index F۶

Provides the user with an index list of table numbers and table names in numeric order

F₆ NAME Index Same except in alphabetic order

B.12 PRORCX - Table Index Inquiry Screen.

SCRNCD: XXXXXX			X (XX 	PROCE	DURES	DA	TE: XXXXXXXXX
USERID: XXXXXXXX			XX	RETURN CO	ODE INDEX	TIM	IE: XXXXX
	RC			DEFINI	пом		
Х	xxx	XXXXX	(XXXXXXXXXXXX	xxxxxxxxxxx	xxxxxxxxxxx	xxxxxxxxxx	xxxxxxxxxx
Х	XXX	XXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
X	XXX	XXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
X	XXX	XXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
X	XXX	XXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
X	XXX	XXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
X	XXX	XXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
X	XXX						XXXXXXXXXXX
X	XXX						XXXXXXXXXXX
x	XXX						XXXXXXXXXXX
×	XXX						XXXXXXXXXXX
×							XXXXXXXXXXX
X	XXX						XXXXXXXXXXXX
**	782878	767676717	*****************	XXXXXXXXXX		***************************************	
Y)	YYYY	****	*****			~~~~~~~~~~	xxxxxxxxxxx
							XXXXXXXXXXXXX
************		^^^^^	^^^^		.^^^^^	^^^^	
_			F.0				5 /
-	1=HELP		F2=	F3≈PREV MENU	• • • • • • • • • • • • • • • • • • • •	F5=CANCEL	F6=
F	7=PAGE	UP	F8=PAGE DOWN	F9≃	F10=	F11≈	F12=

Figure B.12-01 Table Index Inquiry Screen

B.12.1 Screen Explanation. This Inquiry screen displays an index list of DLIS table number and DLIS table names.

This screen can be displayed pressing F5 on Table Inquiry screen (PROTAB).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. To return to screen PROTAB (Table Inquiry) the user presses F5.
- B.12.2 Field Requirements. The valid field entries are described below.

Table B.12.2-1 PRORCX Field Entry Requirements

Field Name: TAG
Entry Requirement: Mandatory
Valid Entries: 'X'

Results: Entering an 'X' and pressing Enter will transfer the End-User to the appropriate screen based

on the selection

B.12.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

Clear Scr Erases any tagged items and repositions the cursor to the top of the screen

F5 Previous Screen Transfers the user to the previous screen

F7 Page Up Displays the prior page of the current Index Inquiry being viewed

F8 Page Down Displays the next page of the current Index Inquiry being viewed

B.13 PRORP1 Table Inquiry Reply Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX	PROCEDURES TABLE INQUIRY REPLY	DATE: XXXXXXXXX TIME: XXXXX
TABLE: XXX XXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXX
ENTER XXXXXXXXXXXXXXXXXXX	xxx xxxxxxxxxxxx	
xxxxxxxxxxxxxxxxxxxxxxxx		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXXXX XXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXXXX XXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXXXX XXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXXXX XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	·xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	`XXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXX XXXXXXXXX XXXXXXX		.XXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXX	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
F1=HELP F2=CLEAR SCR	F3=PREV MENU F4=MAIN MENU	F5=CANCEL F6=
F7=PAGE UP F8=PAGE DOWN	F9=DEFINITION F10=TRAILER	F11=NOTES F12=

Figure B.13-01 Table Inquiry Reply Screen

- B.13.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value. This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP1).
- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
- B.13.2 Field Requirements. The valid field entries are described below.

Table B.13.2-1 PRORP1 Field Entry Requirements

Field Name: **Entry** Entry Requirement: Mandatory

Alpha-numeric Value. The word 'ALL' to view the entire table. Valid Entries: Results: Displays appropriate information pertaining to entry code.

B.13.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

Clear Scr Erase any tagged items and repositions the cursor to the top of the screen

Transfers back to PROTAB F5 Cancel

Page Up Displays the prior page of the current Inquiry Reply being viewed F7

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.14 PRORP2 - Table Inquiry Reply Screen.

SCRNCD: XXXXX	X	PROCEI	DURES DATE: XXXXXXX		
USERID: XXXXXX	ΚXX	TABLE INQUIRY REPLY			XXXXX
TABLE: XXX	X XXXXXXXXXXX	······································	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXX
ENTER XXXXXXX	xxxxxxxxxx	xxx xxxxx xxx	«xxxxxxxxxx	xxxxxxxxxxx	x xxxx
				xxxxxxxxxxx xxxxxxxxxx	
				XXXXXXXXXXXXX	
XX XXXXXXXXX				XXXXXXXXXXXX	
XX XXXXXXXX	XXXXXXXXX XX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
XX XXXXXXXX	XXXXXXXXX XX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXX
XX XXXXXXXXX	(XXXXXXXXX X)	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
XX XXXXXXXX	XXXXXXXXX XX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
XX XXXXXXXXX	XXXXXXXXX XX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
XX XXXXXXXX	XXXXXXXXX XX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXX
XX XXXXXXXXX	XXXXXXXXX XX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
XX XXXXXXXXX	XXXXXXXXX XX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
		XXXXXXXXX	XXXXXXX		
XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
F1=HELP	F2≃CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5≈CANCEL	F6=
F7=PAGE UP	F8=PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	112=NEXT PART

Figure B.14-01 Table Inquiry Reply Screen

B.14.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP2).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.
- B.14.2 Field Requirements. The valid field entries are described below.

Table B.14.2-1 PRORP2 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table. Results: Displays appropriate information pertaining to entry code.

B.14.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2 Clear Scr Erase any tagged items and repositions the cursor the top of the screen

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Header Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

Appendix B

F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
F12	Next Part	If applicable. This key gets the next part for a particular table

B.15 PRORP3 - Table Inquiry Reply Screen.

SCRNCD: XXXXXXX USERID: XXXXXXX	•	PROCEDURES TABLE INQUIRY REPLY	DATE: XXXXXXXXX TIME: XXXXX
TABLE XXX	xxxxxxxxxx	xxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxx
ENTER XXXXXXX	xxxxxxxxxx	XXXX XXXXX	
xxxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxx
XXXXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX X X X	XXXXXXX	x x x x x x x x x x x x x x x x	X
XXXXX X X X	XXXXXXX	x x x x x x x x x x x x x x x x	X X X X X X X X X
XXXXX X X X	xxxxxx	x x x x x x x x x x x x x x x x	X X X X X X X X X
XXXXX X X X	XXXXXXX	X X X X X X X X X X X X X X X X X X X	X
XXXXX X X	XXXXXXX	X X X X X X X X X X X X X X X X X X X	XXXXXXXXX
XXXXX X X	XXXXXXX	X X X X X X X X X X X X X X X X X X X	XXXXXXXXX
XXXXX X X	XXXXXXX	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X
XXXXX X X	xxxxxx	X X X X X X X X X X X X X X X X X X X	XXXXXXXXX
XXXXX X X	XXXXXXX	X X X X X X X X X X X X X X X X X X X	XXXXXXXXX
XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
		XXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
F1=HELP	F2=CLEAR SCR	F3=PREV MENU F4=MAIN MENU F	5=CANCEL F6=
F7=PAGE UP	F8≈PAGE DOWN	F9=DEFINITION F10=TRAILER F	11=NOTES F12=NEXT PART
I -I AGL OI	I WALKOL DOWN	17-DELEGITION THE-INVILER F	11-:10125 112-:12ATTAN

Figure B.15-01 Table Inquiry Reply Screen

B.15.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP3).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.15.2 Field Requirements. The valid field entries are described below.

Entry

Table B.15.2-1 PRORP3 Field Entry Requirements

Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. word 'ALL' to view the entire table.
Results: Result: Displays appropriate information pertaining to entry code.

B.15.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Erase any tagged items and repositions the cursor to the top of the screen
F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed

Field Name:

F9	Header	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 Table Additional Replies) for Notes
F12	Next Part	If applicable. This key gets the next part for a particular table

B.16 PRORP4 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX	PROCEDURES TABLE INQUIRY REPLY	DATE: XXXXXXXX TIME: XXXXX
TABLE: XXX XXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxx
ENTER XXXXXXXXXXXXXXXXXXX	xxxx xxxxx	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
FI=HELP F2=CLEAR SCR F7=PAGE UP F8=PAGE DOWN	F3=PREV MENU F4=MAIN MENU F9=DEFINITION F10=TRAILER	F5=CANCEL F6= F11=NOTES F12=NEXT PART

Figure B.16-01 Table Inquiry Reply Screen

B.16.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP4).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.16.2 Field Requirements. The valid field entries are described below.

Table B.16.2-1 PRORP4 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table.
Results: Displays appropriate information pertaining to entry code.

B.16.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Erase any tagged items and repositions the Cursor to the top of the screen
F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Index Inquiry being viewed
F9	Header	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes

Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

F12 Next Part

If applicable. This key gets the next part for a particular table

B.17 PRORP5 - Table Inquiry Reply Screen.

SCRNCD: PRORI USERID: XXXXX	-		DURES UIRY REPLY		TE: XXXXXXXXX IE: XXXXX
TABLE: XX	x xxxxxxxxxx	(XXXXXXXXXXXXX	xxxxxxxxxx	XXXXXXXXXXX	xxxxxxxx
ENTER XXXXX	xxxxxxxxxxx	xxxx xxxxx			
xxxxxxxxxx	xxxxxxxxxxx	xxxxxxxxxxx	××××××××××	(XXXXXXXXXXXX	xxxxxxxxxxx
XXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
					XXXXXXXXXXXX
					xxxxxxxxxxx
					XXXXXXXXXXXX
					XXXXXXXXXXXXXX
					XXXXXXXXXXXXX
					XXXXXXXXXXXXX
					XXXXXXXXXXXXX
					XXXXXXXXXXXX
^^ <i> </i>				(XXXXXXXXXXXX	xxxxxxxxxxx
*****************		XXXXXXXX			
					XXXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXX
FI=HELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
F7=PAGE UP	F8≈PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=NEXT PART
	I U-I / I DO WIT	1 >=DLI LATITO.A	1-10-1KAILEK	111~:NO[E3	FIA-NEAT FART

Figure B.17-01 Table Inquiry Reply Screen

B.17.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP5).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.17.2 Field Requirements. The valid field entries are described below.

Table B.17.2-1 PRORP5 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table.
Results: Displays appropriate information pertaining to entry code

B.17.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Erase any tagged items and repositions the cursor to the top of the screen
F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Header	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

Appendix B

Class Car

F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.18 PRORP6 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX

USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX
TABLE: XXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxxxx
ENTER XXXXXXX	xxxxxxxxxxxx xxxxx	
	«XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	{XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	«XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
(XX XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX XXXXXXX
XXX XXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX XXXXXXXX
XXX XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXX XXXXXXX
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· · · · · · · · · · · · · · · · · · ·
	······································	
	LEAR SCR F3=PREV MENU F4=MAIN MENU F	5=CANCEL F6=
F7=PAGE UP F8=PA	GE DOWN F9=DEFINITION F10=TRAILER F	11=NOTES F12=NEXT PART

PROCEDURES

DATE: XXXXXXXXX

Figure B.18-01 Table Inquiry Reply Screen

B.18.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP6).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.18.2 Field Requirements. The valid field entries are described below.

Table B.18.2-1 PRORP6 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table
Results: Displays appropriate information pertaining to entry code

B.18.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Erase any tagged items and repositions the cursor to the top of the screen
F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Table Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Table Inquiry Reply being viewed
F9	Header	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes

Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

F12 Next Part

This key will be available if appropriate program has additional parts and 'all' is entered as criteria for search

B.19 PRORP7 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES	DATE: XXXXXXXXX
USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX
TABLE: XXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXX
ENTER XXXXXX	xxxxxxxxxxxxx xxxxx	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	KXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXX XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXX XXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	KXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXX XXXXXXX	XXXXXXXX XXXXXXXXXXXXX XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
F1=HELP F2=	CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=C	CANCEL F6=
		NOTES F12=NEXT PART
17-1AGE OF 10-2	FAGE DOWN FREDERINING FIGERALIER FILE	AUTES FIZ=AEAT FART

Figure B.19-01 Table Inquiry Reply Screen

B.19.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP7).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.19.2 Field Requirements. The valid field entries are described below.

Table B.19.2-1 PRORP7 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.19.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2 Clear Scr Erase any tagged items and repositions the cursor to the top of the screen

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Table Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Table Inquiry Reply being viewed

F9	Header	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.20 PRORP8 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES	DATE: XXXXXXXXX				
USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX				
TABLE: XXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	xxxxxxxxxxx				
ENTER XXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxx xxxx				
XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxx				
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXX				
XXX X XXXXXXX	XXX XXXXXXXXX XXXXXXXXXXXX XXXXXXX	XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX	XXX XXXXXXXXX XXXXXXXXXXXX XXXXXXX	XXXXXXXXXXXXXXXXX				
XXX X XXXXXXX	XXX XXXXXXXXX XXXXXXXXXXXXX XXXXXXXX	XXXXXXXXXXXXXXXXX				
XXX X XXXXXXX	XXX XXXXXXXXX XXXXXXXXXXXX XXXXXXX	XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXXXX				
XXX X XXXXXXX		XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXX				
F1=HELP F2=C	LEAR SCR F3=PREV MENU F4=MAIN MENU F5=CAN	NCEL F6=				
	AGE DOWN P9=DEFINITION F10=TRAILER F11=NC					

Figure B.20-01 Table Inquiry Reply Screen

B.20.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PRORP8).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.20.2 Field Requirements. The valid field entries are described below.

Table B.20.2-1 PRORP8 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

Bisplays appropriate information pertaining to entry code

Bisplays appropriate information pertaining to entry code

Bisplays appropriate information pertaining to entry code

B.20.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2 Clear Scr Erase any tagged items and repositions the cursor to the top of the screen

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Header Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

Appendix B

B.21 PRORP9 - Table Inquiry Screen.

	XXXXXXX XXXXXXXX		PROCEI TABLE INQU		ATE: XXXXXXXXX ME: XXXXX	
,	TABLE: XXX	XXXXXXXXX	XXXXXXXXX	xxxxxxxxxx	xxxxxxxxxx	XXXXXXXXXXX
EN	TER XXXXXX	xxxxxxxxxxx	XXXX XXXX	x		
XXXXXX	XXXXXXXX	xxxxxxxxxxxx	xxxxxxxxx	xxxxxxxxxx	«xxxxxxxx	xxxxxxxxxxx
XX	XXXXXXX	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXXX
XX						XXXXXXXXXXXX
xxxxxx	XXXXXXXX	XXXXXXXXXXXXXX	xxxxxxxxx	xxxxxxxxxx	xxxxxxxxx	xxxxxxxxxxx
XX						XXXXXXXXXXXXX
XX	XXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXXX
xxxxxx	xxxxxxxx	xxxxxxxxxxxx	xxxxxxxxx	xxxxxxxxxx	xxxxxxxxx	xxxxxxxxxx
XX						XXXXXXXXXXXX
XX						XXXXXXXXXXXX
			xxxxxxxxx	xxxxxx		
XXXXXX	XXXXXXXX	XXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXXX	xxxxxxxxx	XXXXXXXXXXXXX
						XXXXXXXXXXXX
F1=HELP	F2=	CLEAR SCR F3=	PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
F7=PAGE	UP F8=	PAGE DOWN P9=	DEFINITION	F10=TRAILER	F11=NOTES	F12=

Figure B.21-01 Table Inquiry Reply Screen

B.21.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by by entering various input code values on the Table Inquiry screen (PRORP9).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.21.2 Field Requirements. The valid field entries are described below.

Table B.21.2-1 PRORP9 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

F11 Notes

Valid Entries: Alpha-numeric Value The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.21.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

must be used to exit this screen.

Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed
F8 Page Down Displays the next page of the current Inquiry Reply being viewed
F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.22 PROR10 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX	PROCEDURES TABLE INQUIRY REPLY	DATE: XXXXXXXXX TLME: XXXXX	
TABLE: XXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXX XXXXX		
XXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXX	«XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
XXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	
x xxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXX XXXX	XXXXXX XXXXXXXXX	
X XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX XXXXXXXXX	
^ ^^^^	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxx xxxxxxxxx	

	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
^^^^	«XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	******	
F1=HELP F2=	CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANO	CEL F6=	
F7=PAGE UP F8=1	PAGE DOWN F9=DEFINITION F10=TRAILER F11=NOT	res f12≈	

Figure B.22-01 Table Inquiry Reply Screen

B.22.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR10)

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
- B.22.2 Field Requirements. The valid field entries are described below.

Table B.22.2-1 PROR10 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-nume

Valid Entries: Alpha-numeric Value The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.22.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the price page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

Appendix B

B.23 PROR11 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX			P	DURES			DAT	TE: XXXXX	XXXX	
USERID: XXX	XXXXX		PROCEDURES TABLE INQUIRY REPLY					TIM	E: XXXXX	
TABI	LE: XXX	xxxxxx	xxxxxxx	XXXX	xxxxx	XXXXX	XXXXXX	XXXXXX	XXXXXXX	XXXX
ENTER	xxxxxxx	(XXXXXXX	xxxxxx	xxxx	x					
XXXXXXXXX										
XXXXXXXXXX									XXXXXXX	XXXXXX
XXXXX	XXXXX	XXXX	XXXX		XXXXXX					
XXXXX	XXXXX	XXXX	XXXX		XXXXXX					
XXXXX	XXXXX	XXXX	XXXX		XXXXXX		XXXXX			
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
XXXXX	XXXXX	XXXX	XXXX	XX	XXXXXX	XXXX	XXXXX	XXX		
			XXXXX	XXXX	(XXXXX)	ΚX				
XXXXXXXX	XXXXXXXX	XXXXXXX	(XXXXXXXX	(XXXX)	XXXXX	XXXXXX	XXXXXX	XXXXX	XXXXXXX	XXXXXX
XXXXXXXXX	XXXXXXX	XXXXXXX	(XXXXXXXX	(XXXX	XXXXX	KXXXXX	XXXXXX	XXXXX	XXXXXX	XXXXXX
F1=HELP	F2≃CL	EAR SCR	F3=PREV M	ENU	F4=MAI	N MENU	F5=CAN	CEL	F 6=	
F7=PAGE UP	F8≃PA	GE DOWN	F9=DEFINIT	TON	FIO=TR	AILER	F11=N0	TES	F12=	

Figure B.23-01 Table Inquiry Reply Screen

B.23.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR11).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.23.2 Field Requirements. The valid field entries are described below.

Table B.23.2-1 PROR11 Field Entry Requirements

Field Name:	Entry
Entry Requirement:	Mandatory
Valid Entries:	Alpha-numeric Value. The word 'ALL' to view the entire table
Results:	Displays appropriate information pertaining to entry code

B.23.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Nows	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.24 PROR12 - Table Inquiry Reply Screen.

	CD: XXXXXX D: XXXXXX	=	PROCEI TABLE INQU		_	DATE: XXXXXXXXX IME: XXXXX			
	TABLE: X	XX XXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx	xxxxxxxxx	XXXXXXXXXXXXXXX			
1	ENTER XXXXXXXXXXXXXXXXXXXXXXXX								
						xxxxxxxxxxxx			
			XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX	XXXXXX	XXXXXXXXXX	XXXXX	XXXXX	XXXXXXXXX			
XX	XXXXX		XXXXXXXXXX		XXXXX	XXXXXXXXX			
XX	XXXXX		XXXXXXXXXX		XXXXX	XXXXXXXXXX			
XX	XXXXX		XXXXXXXXXXX		XXXXX	XXXXXXXXXX			
XX	XXXXX		XXXXXXXXXXX		XXXXX	XXXXXXXXXX			
^^	۸۸۸۸۸	********			λλλλλ	ΑΛΛΛΛΛΛΛΛΛ			
******			XXXXXXXXXX						
						XXXXXXXXXXXXXX			
XXXXX	XXXXXXXX	<i>XXXXXXXXXXXXX</i>	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXXXXXX			
F1=HE	ELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=			
F7=PA	GE UP	F8=PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=			
–		10-17102 2011		1 10-1KAILLK	111-1101123				

Figure B.24-01 Table Inquiry Reply Screen

B.24.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR12).

- If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - To return to screen PROQIK (Quick Information) the user presses F3.

B.24.2 Field Requirements. The valid field entries are described below.

Table B.24.2-1 PROR12 Field Entry Requirements

Field Name: Entry Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.24.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Transfers back to PROTAB F7 Page Up Displays the prior page of the current Inquiry Reply being viewed Displays the next page of the current Inquiry Reply being viewed F8 Page Down Definition F9 Transfers the user to screen PROAD2 (Table Additional Replies) for Headers F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.25 PROR13 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX		PROCED	URES	DATE:	XXXXXXXX
USERID: XXXXXXXX	C	TABLE INQUI	RY REPLY	TIME:	XXXXX
TABLE: XXX	x xxxxxxx	XXXXXXXXXXX	xxxxxxxxxxx	XXXXXXXXXXX	XXXXXXXXX
ENTER XXXXX	xxxxxxxxx	XXXXXX XXXXX	C		
XXXXXXXXXXXXXXXX					
XXXXXXXXXXXXXXXX					
XX XXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX		XXXXX
XX XXXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXXX	XXXXXXXXX	XX XXXXXX	XXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX	XX XXXXX	XXXXX
XX XXXXXXX	XXXXXXXXXX	XX XXXXXX	XXXXXXXXXXX	XX XXXXX	XXXXX
	XXXXXXXXXX		XXXXXXXXXXX		XXXXX
		XXXXXXXXXX			
XXXXXXXXXXXXXXX	YYYYYYYYY Y			xxxxxxxxxxx	XXXXXXXXXX
XXXXXXXXXXXXXXX					
F1=HELP F2	2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
F7=PAGE UP F8	8=PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=

Figure B.25-01 Table Inquiry Reply Screen

B.25.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR13).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.25.2 Field Requirements. The valid field entries are described below.

Table B.25.2-1 PROR13 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table
Results: Displays appropriate information pertaining to entry code

B.25.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.26 PROR14 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX			PROCEDURES TABLE INQUIRY REPLY			E: XXXXXXXX E: XXXXX
	TABLE:	XXX XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	xxxxxxxxxxx	xxxxxxxxx
	ENTER XX	xxxxxxxx	xxxxxxxxx xxx	xx		
XXX	XXXXXXXX	xxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxx	xxxxxxxxxx	xxxxxxxxxx
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXX
XX	XXXXX	XXXXX	XXXXXXXXXXXXX			
XX	XXXXX	XXXXX	XXXXXXXXXXXXX			
XX	XXXXX	XXXXX	XXXXXXXXXXXXX			
XX	XXXXX	XXXXX	XXXXXXXXXXXXX			
XX	XXXXX	XXXXX	XXXXXXXXXXXXX			
			XXXXXXXXX		12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	
XXX	XXXXXXXXX	/YYYYYYYY	XXXXXXXXXXXXXXX		*******	XXXXXXXXXXXX
			XXXXXXXXXXXXXXX			
	HELP	F2=CLEAR S	CR F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
F7=	PAGE UP	F8=PAGE DO	WN F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=

Figure B.26-01 Table Inquiry Reply Screen

B.26.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR14).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.26.2 Field Requirements. The valid field entries are described below.

Table B.26.2-1 PROR14 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-num

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.26.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the use, to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.27 PROR15 - Table Inquiry Reply Screen.

SCRNCD: XXXX	XX		PROCEDURE	S	1	DATE: XXX	XXXXXX		
USERID: XXXXX	XXX	TA	BLE INQUIRY	REPLY		TIME: XXXX	ΚX		
TABLE: XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									
ENTER XX	ENTER XXXXXXXXXXXXXXXXXXXXXXXX								
	xxxxxxxxxx								
	XXXXXXXXXXXXX								
	XXXXXXXXXXXXXXX								
XXXXXX	XX	X	x	X	X	XX	XX		
XXXXXX	XX	X	X	X	X	XX	XX		
XXXXXX	XX	x	X	X	X	XX	XX		
XXXXXX	XX	x	X	X	X	XX	XX		
XXXXXX	XX	X	X	X	X	XX	XX		
XXXXXX	XX	X	X	X	X	XX	XX		
XXXXXX	XX	X	x	X	X	XX	XX		
XXXXXX	XX	x	x	X	X	XX	XX		
XXXXXX	XX	Ÿ	x	X	x	XX	XX		
11.11.11.11.11.11	2471	- TXXXX	xxxxxxxx		••	7676			
YYYYYYYYYY	xxxxxxxxxxxx				*****	/YYYYYY	YYYYYY		
	XXXXXXXXXXXXX								
F1=HELP	F2=CLEAR SCR	F3=PREV	MENU F4=	MAIN MENU	F5=CANCEL	F6=			
F7=PAGE UP	F8=PAGE DOWN	F9=DEFI	NITION F10:	TRAILER	F11=NOTES	F12=N	EXT PART		

Figure B.27-01 Table Inquiry Reply Screen

B.27.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR15).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.27.2 Field Requirements. The valid field entries are described below.

Table B.27.2-1 PROR15 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.27.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
FII	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
F12	Next Part	If applicable. If a table has multiple parts then this PF key is used to access additional data

B.28 PROR16 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES	DATE: XXXXXXXX	
USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX
XX		X	XXX		XXXXX
XX		X	XXX	•	XXXXX
XX		X	XXX	•	XXXXX
XX		X	XXX	•	XXXXX
XX		X	XXX	,	XXXXX
XX		X	XXX		XXXXX
XX		X	XXX	,	XXXXX
XX		X	XXX	, ,	XXXXX
XX		X	XXX	,	XXXXX
*****		XXXXXXXXXX			
XXXXXXXXXXX	XXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXX	KXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
XXXXXXXXXXXX	xxxxxxxxxxxxx	(XXXXXXXXXXXXX	KXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
F1=HELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	
F7=PAGE UP	F8=PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=NEXT PART

Figure B.28-01 Table Inquiry Reply Screen

B.28.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR16).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.
- **B.28.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.28.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
F12	Next Part	If applicable. If a table has multiple parts then this PF key is used to access additional data

F12=NEXT PART

B.29 PROR17 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES	DATE: XXXXXXXXX
USERID: XXXXXXXX	PROCEDURES TABLE INQUIRY REPLY	TIME: XXXXX
TABLE: XXX	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ENTER XXXXXX	XXXXXXXXXXXXXXX XXXXX	
xxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxx
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX XXXX	
XXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxx
XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXX
XX XXXXXXXX	XXXXXXXXXX XXXX XXXX XXXXXXXXXXX	XXXXXXXX XXXXXXXXX
XX XXXXXXX	XXXXXXXXXX XXXX XXXX XXXXXXXXXXXXX	XXXXXXXX XXXXXXXXX
XX XXXXXXXX	XXXXXXXXX XXXX XXXX XXXXXXXXXX	XXXXXXXXX XXXXXXX
XX XXXXXXXX	XXXXXXXXX XXXX XXXX XXXXXXXXXX	XXXXXXXXXX XXXXXXX
XX XXXXXXXX	XXXXXXXXXX XXXX XXXX XXXXXXXXXX	XXXXXXXXXX XXXXXXX
	XXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	*******
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		5=CANCEL F6=

Figure B.29-01 Table Inquiry Reply Screen

F10=TRAILER

F11=NOTES

B.29.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR17).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

F8=PAGE DOWN F9=DEFINITION

c. This screen is for the Next Part if applicable, when F12 is available.

B.29.2 Field Requirements. The valid field entries are described below.

Table B.29.2-1 PROR17 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

F7=PAGE UP

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.29.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

DoD 4100.39-M

FI) Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F1	Notes .	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
F1.	Next Part	If applicable. If a table has multiple parts then this PF key is used to access additional data

F12=NEXT PART

F11=NOTES

B.30 PROR18 - Table Inquiry Reply Screen.

F1=HELP

F7=PAGE UP

SCRNCD: XXXXXX	PROCEDURES TABLE INQUIRY REPLY	DATE: XXXXXXXXX
USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX
TABLE: XXX X	xxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ENTER XXXXXXXXXX	XXXXXXXXXXX XXXXX	
	XXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXX XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXX
XXX XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
XXX XXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXXXXXXXX XXXXXXXXX
	XXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxx
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	

Figure B.30-01 Table Inquiry Reply Screen

F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL

B.30.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR18).

F8=PAGE DOWN F9=DEFINITION F10=TRAILER

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.30.2 Field Requirements. The valid field entries are described below.

Table B.30.2-1 PROR18 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.30.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Hea

DoD 4100.39-M

F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

F12 Next Part If applicable. If a table has multiple parts then this PF key is used to access additional data

B.31 PROR19 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROC!	EDURES	DAT	E: XXXXXXXXX
USERID: XXXXXXXX	TABLE INC	UIRY REPLY	TIM	E: XXXXX
TABLE: XXX	XXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
XXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx	xxxxxxxxxx	xxxxxxxxxx
XXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXXXXXX	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX
	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
XXXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
	XXXXXXXX	XXXXXXXX		
XXXXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXXXXXX	KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
FI=HELP F2=0	CLEAR SCR F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
	PAGE DOWN F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=
FI-FAGE OF FO=1	WOE DOWN - LAST DELINITION	FIU=IKAILEK	FII=NOIES	F12=

Figure B.31-01 Table Inquiry Reply Screen

B.31.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR19).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
- **B.31.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.31.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.32 PROR20 - Table Inquiry Reply Screen.

\$CRNCD: XXXXXX PROCEDURES	DATE: XXXXXXXXX
SCRNCD: XXXXXXX PROCEDURES USERID: XXXXXXXXX TABLE INQUIRY REPLY	TIME: XXXXX
TABLE: XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxx
ENTER XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxxxxxxxxxxxxx
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	CXXXXX XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	XXXXXX XXXXXX XXXXXX XXXXXX
XXXXXXXXXXX XXXXXX XXXXXX XXXXXX XXXXXX	CXXXXX XXXXXX XXXXXX XXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
F7=PAGE UP F8=PAGE DOWN F9=DEFINITION F10=TRAIL	ER F11=NOTES F12=

Figure B.32-01 Table Inquiry Reply Screen

B.32.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR20).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.32.2 Field Requirements. The valid field entries are described below.

Table B.32.2-1 PROR20 Field Entry Requirements

Field Name:

Entry

Entry Requirement:

Mandatory

Valid Entries: Results:

Alpha-numeric Value. The word 'ALL' to view the entire table Displays appropriate information pertaining to entry code

B.32.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replics) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.33 PROR21 - Table Inquiry Reply Screen.

TABLE: XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	/
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LXXXXXXX
_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
XXXXX	
XXXXX	
XXXXX X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
XXXXX X XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	-
	X
	X
XXXXX X	X
	Χ
	ΧX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX
F1=HELP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL F	·6=
F7=PAGE UP F8=PAGE DOWN F9=DEFINITION F10=TRAILER F11=NOTES I	12=

Figure B.33-01 Table Inquiry Reply Screen

B.33.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR21).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.33.2 Field Requirements. The valid field entries are described below.

Table B.33.2-1 PROR21 Field Entry Requirements

Field Name: Entry Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.33.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers
F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.34 PROR22 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES	DATE: XXXXXXXXX
USERID: XXXXXXXX	TABLE INQUIRY REPLY	TIME: XXXXX

ENTER ACTY-CD SCRNG OR ALL====> XXXXX

XXXXX	xxxxxxxx	XXXXXX	xxxx	XXXXX	xxxxx	XXXXX	xxxx	xxxx	XXXX	XXXX	XXX	XXX	XXX	xxxxx	XXXX	XXX
XXXXX	XXXXXXXXXX	XXXXXX	XXXXX	XXXXX	XXXXX	XXXXX	(XXXX	XXXX	XXXX	XXX	XXX	XXX	XXX	XXXXX	XXXX	XXX
XXXXX	XXXXXXXXXX	XXXXXX	XXXXX	XXXXX	XXXXXX	XXXXX	(XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XXX	XXXXX	XXXX	XXX
XXXXX	XXXXXXXXXXX	XXXXXX	XXXXX	XXXXX	XXXXXX	(XXXXX	(XXXX	XXXX	XXXX	XXX	ΚXX	XXX	XXX	XXXXX	XXXX	XXX
XX	XXXXX	XX	X	XXXX	XXXXXX	XXXXX	XXXX	XXXX	XXXX	XXXX	(XXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	X	XXXX	XXXXXX	XXXXX	XXXX	XXXX	XXXX	XXXX	(XXX	XXX	XXX	XX	Х	X
XX	XXXXX	XX	Х	XXXX	XXXXXX	XXXXX	XXXX	XXXX	XXXX	XXXX	(XXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	X	XXXX	XXXXXX	XXXXX	XXXX	XXXX	XXXX	XXXX	XXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	X	XXXX	XXXXXX	XXXXX	XXXX	XXXX	XXXX	XXXX	XXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	Х	XXXX	XXXXXX	XXXXX	(XXXX	XXXX	XXXX	XXX	XXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	х	XXXX	XXXXXX	(XXXXX	XXXX	XXXX	XXXX	XXXX	XXXX	XXX	XXX	XX	X	X
XX	XXXXX	XX	X	-	XXXXXX				XXXX	XXX	XXX	XXX	XXX	XX	X	X

F1=HELP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=CANCEL F6= F7=PAGE UP F8=PAGE DOWN F9=DEFINITION F10=TRAILER F11=NOTES F12=

Figure B.34-01 Table Inquiry Reply Screen

B.34.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR22).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.34.2 Field Requirements. The valid field entries are described below. Table B.34.2-1 PROR22 Field Entry Requirements

Field Name: Entry Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.34.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Transfers back to PROTAB Displays the prior page of the current Inquiry Reply being viewed F7 Page Up F8 Page Down Displays the next page of the current Inquiry Reply being viewed F-9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.35 PROR23 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX		PROCE	DURES	DAT	E: XXXXXXXXX
USERID: XXXXXXX	ΚX	TABLE INQU	IRY REPLY	TIM	E: XXXXX
TABLE: XX	x xxxxxxxxxx	XXXXXXXXXXXXX	xxxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxx
ENTER XXXXX	xxxxxxxxxx	xxxxx xxxxxx	xxxxxxx		
xxxxxxxxxxx	xxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXX	xxxxxxxxxx	«xxxxxxxxxx
XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXXX	ĸxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXX	<i>XXXXXXXXXXXX</i>	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXX	KXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXX	<i>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</i>	(XXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	XXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXX XXXXXX	X XXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXX
		XXXXXXXXX	XXXXXXX		
XXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXX
XXXXXXXXXXXXX	XXXXXXXXXXX	KXXXXXXXXXXXX XX	(XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
F1=HELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=
F7=PAGE UP	F8≈PAGE DOWN	F9=DEFINITION	F10=TRAILER	F11=NOTES	F12=NEXT PART

Figure B.35-01 Table Inquiry Reply Screen

B.35.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR23).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.35.2 Field Requirements. The valid field entries are described below.

Table B.35.2-1 PROR23 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.35.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

DoD 4100.39-M

F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers
FII	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
F12	Next Part	If applicable. If a table has multiple parts then this PF key is used to access additional data

B.36 PROR24 - Table Inquiry Reply Screen.

SCRNCD: XXXXXX	PROCEDURES
USERID: XXXXXXXX	ACRONYM INQUIRY SEARCH

DATE: XXXXXXXXX TIME: XXXXX

ENTER	ONE EULI	ACRONYM OR	DARTIAL	FOLLOWED BY A '7'.	

ACRONYM: XXXXXXXXXXXXXXXXXXXXXXX	(PRESS PF5 FOR A LIST OF ACRONYMS)
ACRON I M. AAAAAAAAAAAAAAAAAAAAA	(FRESS FFS FOR A LIST OF ACRONING)

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

F1=HELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=INDEX	F6=
F7=PAGE UP	F8=PAGE DOWN	P9=DEFINITION	F10=	F11=	F12≃

Figure B.36-01 Table Inquiry Reply Screen

B.36.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR24).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.36.2 Field Requirements. The valid field entries are described below.

Table B.36.2-1 PROR24 Field Entry Requirements

Field Name: Entry Entry Requirement: Mandatory

Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table Results: Displays appropriate information pertaining to entry code

B.36.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

must be used to exit this screen.

Transfers back to PROTAB

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

F9 Definition Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

F10 Trailer Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers

F11 Notes Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

F12 Next Part If applicable. If a table has multiple parts then this PF key is used to access additional data

Appendix B

B.37 PROR25 - Table Inquiry Reply Screen.

F7=PAGE UP

SCRNCD: XXXXXX		PROCEI		DA	TE: XXXXXXXXX
USERID: XXXXXXXX		TABLE INQU	IRY REPLY	TIN	ME: XXXXX
TABLE MAN AN					
IABLE: XXX XX	XXXXXXXX	xxxxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx	(XXXXXXXXXX
ENTER ABBREVIATION	OR ALL===	==> XXXXXXXXXX	XXXXX OR TERM		:=======>
		XXXXXXXXXXXXX			
XXXXXXXXXX	XXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	
xxxxxxxxxxxxxx	xxxxxxx	xxxxxxxxxxx	xxxxxxxxxxx	(XXXXXXXXXXXX	******
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
XXXXXXXXXXXXXX		XXXXXXXXXXXX			
		XXXXXXXXX			., ., ., ,, ,,
XXXXXXXXXXXXXXXX	XXXXXXXX			XXXXXXXXXXX	xxxxxxxxxxx
XXXXXXXXXXXXXXXX					
	LEAR SCR	F3=PREV MENU	F4=MAIN MENU		F6=

Figure B.37-01 Table Inquiry Reply Screen

F12≈NEXT PART

F11=NOTES

B.37.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various input code values on the Table Inquiry Reply screen (PROR25).

F8=PAGE DOWN F9=DEFINITION F10=TRAILER

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
 - c. This screen is for the Next Part if applicable, when F12 is available.

B.37.2 Field Requirements. The valid field entries are described below.

Table B.37.2-1 PROR25 Field Entry Requirements

Field Name: Entry
Entry Requirement: Mandatory
Valid Entries: Alpha-numeric Value. The word 'ALL' to view the entire table
Results: Displays appropriate information pertaining to entry code

B.37.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers back to PROTAB
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transfers the user to screen PROAD2 (Table Additional Replies) for Headers

F10	Trailer	Transfers the user to screen PROAD2 (Table Additional Replies) for Trailers	3
		100000000000000000000000000000000000000	•

FIT Notes Transfers the user to screen PROADT (Table Additional Replies) for Not	F11 Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes
--	-----------	--

F12 Next Part If applicable. If a table has multiple parts then this PF key is used to access additional data

B.38 PROAD1 - Table Additional Replies Screen.

SCRNCD: PROAI	01	PROCE	DURES	DATE	: XXXXXXXX
USERID: XXXXX	XXX	TABLE ADDITION	ONAL REPLIES	TIME	: XXXXX
			_		
***************************************		***************************************			
TABI	E: XXX XXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX
		XXXXX	XXXXX		
	XXXXXXXXXXXX				
	XXXXXXXXXXXXX				
	XXXXXXXXXXXX				
XXXX XXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
XXXX XXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
XXXX XXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
XXXX XXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
	XXXXXXXXXXXXX				
XXXX XXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXX
	XXXXXXXXXXXXX				
		XXXXXXXXX			
XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX
	XXXXXXXXXXXX				
AAAAAAAAAAAA	MAMMAMAMA		*******************		
rt Hrin	T'M	F3=PREV MENU	F4=MAIN MENU	F5≈PREV SCRN	F6=
F1=HELP	F2=			LOSELVEA OCVA	
F7=PAGE UP	F8=PAGE DOWN	F9=	F10=		F12=

Figure B.38-01 Table Additional Replies Screen

B.38.1 Screen Explanation. This Inquiry screen displays notes data for the table being processed.

This screen can be displayed by pressing F11 on the Table Inquiry Reply screen (PRORP1-PROR25).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.
- **B.38.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.38.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Previous Screen	Transfers the user to the previous screen
F7	Page Up	Displays the prior page of the current Table Additional Replies being viewed
F8	Page Down	Displays the prior page of the current Table Additional Replies being viewed

B.39 PROAD2 - Table Additional Replies Screen.

SCRNCD: PROAD2 USERID: XXXXXXXX		PROCEI TABLE ADDITIO			TE: XXXXXXXXX ME: XXXXX
TABLE: XXX	xxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXX	xxxxxxxxx
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	PAGE DOWN F9		F10=	ra=PREV SCKN	F12=

Figure B.39-01 Table Additional Replies Screen

B.39.1 Screen Explanation. This Inquiry screen displays headers and trailers data for the table being processed.

This screen can be displayed by pressing F9 (headers) or F10 (trailers) on the Table Inquiry Reply screen (PRORP1-PROR25).

- If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - To return to Screen PROQIK (Quick Information) the user presses F3.
- **B.39.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.

B.39.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Previous Screen	Transfers the user to the previous screen
F7	Page Up	Displays the prior page of the current Table Additional Replies being viewed
F8	Page Down	Displays the prior page of the current Table Additional Replies being viewed

B.40 PROACQ - Acronym Inquiry Search Screen.

DATE: XXXXXXXXX SCRNCD: XXXXXX **PROCEDURES** USERID: XXXXXXXX ACRONYM INQUIRY SEARCH TIME: XXXXX ENTER ONE FULL ACRONYM OR PARTIAL FOLLOWED BY A '?'. ACRONYM: XXXXXXXXXXXXXXXXXXXXX (PRESS PF5 FOR A LIST OF ACRONYMS) XXXXXXXXXXXXXXXX

F1=HELP F7=PAGE UP F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=INDEX

F8=PAGE DOWN F9=DEFINITION F10=

F6= F12=

Figure B.40-01 Acronym Inquiry Search Screen

B.40.1 Screen Explanation. This Inquiry screen gives the user a choice of entering either one full acronym or a partial followed by a '?'. If the user does not know the correct acronym he/she should press F5. By pressing F5 the user can scan an index list of acronyms.

This screen can be displayed by positioning the cursor next to Acronyms on the Quick Information screen.

- To return to screen PROQIK (Quick Information) the user presses F3.
- The user may initiate another acronym search by keying another acronym or partial acronym and pressing Enter key.

B.40.2 Field Requirements. The valid field entries are described below.

Table B.40.2-1 PROACQ Field Entry Requirements

Field Name:

Acronym

Entry Requirement:

Optional

Valid Entries:

Alpha-numeric

Results:

Acronym definition

B.40.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Index Provides the user with an index list of acronyms

F7 Page Up Displays the prior page of the current Acronym Inquiry being viewed

Page Down F8

Displays the next page of the current Acronym Inquiry being viewed

EØ. Next Def Display next acronym definition for acronyms with multiple definition

DATE: XXXXXXXXX

B.41 PROACX - Acronym Index Search Screen.

SCRNCD: PROACX

USERID: XXXXX	XXXX	ACRONYM IN	DEX SEARCH	TIM	ME: XXXXX
AC	CRONYM	ACR	ONYM	ACR	ONYM
x xxxxxx	·xxxxxxxxxxxxx	x xxxxxxxx	xxxxxxxxxx	x xxxxxxxxx	(XXXXXXXXXX
X XXXXXXX	XXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX
X XXXXXXX	XXXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX
X XXXXXX	XXXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX
X XXXXXX	XXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX
X XXXXXX	KXXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXX	XXXXXXXXXX
X XXXXXX	KXXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX	X XXXXXXXXX	(XXXXXXXXXX
X XXXXXX	KXXXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXXX	X XXXXXXXXX	XXXXXXXXXX
	XXXXXXXXXXXXX		XXXXXXXXXX	X XXV XXXX	XXXXXXXXXX
	KXXXXXXXXXXXXX		XXXXXXXXXX	X XXXAXXXX	XXXXXXXXXX
	XXXXXXXXXXXXXX		XXXXXXXXXX		(XXXXXXXXXX
x xxxxxx	·xxxxxxxxxxxxx	XXXXXXXXX XXXXXXXXX	(XXXXXXXXXXX (XXXXXXXX	x xxxxxxxx	(XXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX
F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=	F6=
F7=PAGE UP	F8=PAGE DOWN	F9=	F10=	F11=	F12=

PROCEDURES

Figure B.41-01 Acronym Index Search Screen

. B.41.1 Screen Explanation. This Inquiry screen displays an index list of acronyms.

This screen can be displayed by pressing F5 on the Acronym Inquiry Search screen (PROACR).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.41.2 Field Requirements. The valid field entries are described below.

Table B.41.2-1 PROACX Field Entry Requirements

Field Name:	Option
Entry Requirement:	At least one criteria must be selected with an 'X'
Valid Entries:	'X'
Results:	Transfers to LQLN930I PROACR for definition

B.41.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers the user back to previous screen
F7	Page Up	Displays the prior page of the current Acronym Inquiry being viewed
F8	Page Down	Displays the next page of the current Acronym Inquiry being viewed

B.42 PROELD - Data Element Definitions Screen.

SCRNCD: PRO		PROCE	DURES		DATE: XXXXXXXXX
USERID: XXXX	XXXX	DATA ELEMEN	T DEFINITIONS		TIME: XXXXX

ENTER O	NE SEARCH FIELD:	OR '?' FOR	PARTIAL SEARCH	BY DRN OR	NAME:
DRN: XXXX	NAME: XXXXXXX	xxxxxxxxxxxx	XX ALIAS: XXXXX	xxxxxxxx	xxxxxxxxx
xxxxxxxx	xx				
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXX
XXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXX	XXXXXXXXXXX
		XXXXXXXX	XXXXXXX		
XXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX	(XXXXXXXXXXXX
XXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX	(XXXXXXXXXXXX
F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=DRN IND	DEX F6=NAME INDEX

Figure B.42-01 Data Element Definitions Screen

F10=

B.42.1 Screen Explanation. This Inquiry screen displays definitions for the following input criteria: DRN, name, or alias. The user may enter a partial DRN or name followed by a '?'. If the user does not know the correct input value he/she can press F5 (for a DRN Index) or F6 (for a Name Index).

This screen can be displayed by entering a DRN, name, or alias; or partial DRN or name followed by a "?".

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.

F8=PAGE DOWN F9=

B.42.2 Field Requirements. The valid field entries are described below.

Table B.42.2-1 PROELD Field Entry Requirements

Field Name: Entry Requirement:

Valid Entries:

F7=PAGE UP

DRN, or Name, or Alias one entry mandatory DRN= four digit numeric

Name = alphabetical name

Alias = alpha-numeric

Results:

DDN Indox

When one of the three choiles is entered, the other two fields are moved with data element

F11=

F12=

definitions to screen

B.42.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

	Page Down	Displays the next page of the current Data Element Definitions being viewed
F7	Page Up	Displays the prior page of the current Data Element Definitions being viewed
F6	Name Index	Provides the user with an index list of Names
FJ	DRIV Index	Provides the user with an index list of DKNs

Describes the man with an index the of DDN:

B.43 PROELR - DRN Name Index Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX			PROCEDURES DRN NAME INDEX				DATE: XXXXXXXX TIME: XXXXX	
	DRN		NAME			ALIAS		
x	XXXX	XXXX	XXXXXXXXXX	xxx :	xxxxxx	xxxxxxxx	xxxxxxxx	
X	XXXX	XXXX	XXXXXXXXXX	XXX :	XXXXXX	XXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX 2	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX :	XXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX :	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXX	XXX	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX	XXXXXXX	XXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX	XXXXXX	XXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXX	XXX	XXXXXXX	XXXXXXXX	XXXXXXXX	
X	XXXX		XXXXXXXXXXX				XXXXXXXX	
X	XXXX	XXXX	XXXXXXXXXXXX			XXXXXXXX	XXXXXXXX	
			XXXXXXXX					
							XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
FI=HELP	F2=CLEAF	R SCR	F3=PREV MENU	F4=MAI	N MENU	F5=CANCEL	. F6≃	
F7=PAGE UP	F8=PAGE	DOWN	F9=	F10=		F11=	F12=	

Figure B.43-01 DRN Name Index Screen

B.43.1 Screen Explanation. This Inquiry screen displays an index list of DRN, Name, and Alias. The user should tag the appropriate field with an 'X' and press Enter or F6 to display the Data Element Definition for a particular item.

This screen can be displayed by pressing F5 on the Data Element Definitions screen (PROELD).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.

B.43.2 Field Requirements. The valid field entries are described below.

Table B.43.2-1 PROELR Field Entry Requirements

Field Name: Option
Entry Requirement: Optional
Valid Entries: 'X'

Transfer to LOLNO4016 - Des Ele

Results: Transfers to LQLN940I for Data Element Definitions

B.43.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Cancel	Transfers the user to the Data Element Definition screen (PROELD) without tagging
F7	Page Up	Displays the prior page of the current DRN Name Index being viewed
F8	Page Down	Displays the next page of the current DRN Name Index being viewed

B.44 PROEDV - Edit/Validation Inquiry Screen.

SCRNCD: PROEDTV DATE: XXXXXXXXX **PROCEDURES** USERID: XXXXXXXX EDIT/VALIDATION INQUIRY TIME: XXXXX DATA-GROUP OR DIC: XXXXXXXXXXXX RETURN CODE: XXX DRN: XXXX XXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXX F1=HELP F2=F3=PREV MENU F4=MAIN MENU F5= F6= F7=PAGE UP F8=PAGE DOWN F12=

Figure B.44-01 Edit/Validation Inquiry Screen

B.44.1 Screen Explanation. This Inquiry screen displays descriptive information based upon the input value of data-group or DIC, Return Code, or DRN.

This screen can be displayed by entering the following input values: Data-Group or DIC, Return Code, or DRN.

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.

B.44.2 Field Requirements. The valid field entries are described below.

Table B.44.2-1 PROEDV Field Entry Requirements

1. Field Name:

DIC or Data-Group

Entry Requirement: Valid Entries:

Mandatory Numeric

Results:

Edit/Validation criteria

Field Name:

Return Code Mandatory

Entry Requirement: Valid Entries:

Numeric

Results:

Edit/Validation criteria

3. Field Name:

DRN

Entry Requirement: Valid Entries:

Mandatory Numeric

Results:

Edit/Validation criteria

B.44.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F7 Page Up

Displays the prior page of the current Edit/Validation Inquiry being viewed

F8 Page Down

Displays the next page of the current Edit/Validation Inquiry being viewed

F11 Notes

Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

B.45 PRORCI - Return Code Inquiry Screen.

SCRNCD: XXXXX	X	PROCE	Ì	DATE: XXXXXXXXX		
USERID: XXXXXXXX		RETURN CO	•	TIME: XXXXX		
ENTER A	A SINGLE RETURN	CODE: XXX		***************************************		
***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	********	xxxxxxxxxxxx	
					XXXXXXXXXXXXXX	
		XXXXXXXXXXXX			X XXXXXXXXXX	
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		XXX	x xxxxxxxxxxx	
XXX XXXXXX	«XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXX	x xxxxxxxxxxx	
XXX XXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXX	X XXXXXXXXXX	
XXX XXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXX	X XXXXXXXXXX	
		XXXXXXXXXXXX		XXX	x xxxxxxxxxxx	
		XXXXXXXXXXXX		XXX	x xxxxxxxxxxx	
		XXXXXXXXXXXX		XXX	x xxxxxxxxxxx	
					••	
		XXXXXXXXXXXXXX		XXX	X XXXXXXXXXX	
	xxxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXX	X XXXXXXXXXX	
XXX XXXXXX	«xxxxxxxxxx	XXXXXXXXXXXXX	XXXXXXXXXX	XXX	X XXXXXXXXXX	
		xxxxxxxx	XXXXXXXX			
XXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXX	XXXXXXXXXXXXX	
					XXXXXXXXXXXX	
F1=HELP	F2≒CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=INDEX	F6≈	

Figure B.45-01 Return Code Inquiry Screen

F10=

F11=NOTES

F12=

B.45.1 Screen Explanation. This Inquiry screen displays descriptive information based upon the input of a single return code. If the user does not know the return code for which they want information, he/she may press F5 for an index list of return codes.

This screen can be displayed by entering a single return code.

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.

F8=PAGE DOWN F9=DEFINITION

B.45.2 Field Requirements. The valid field entries are described below.

Fable B.45.2-1 PRORCI Field Entry Requirements

Field Name: Return Code
Entry Requirement: Optional

F7=PAGE UP

Valid Entries: Three digit numeric Results: Return Code definition

B.45.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Erase any tagged items and repositions the cursor to the top of the screen
F5	Index	Provides the user with an index list of Return Codes
F7	Page Up	Displays the prior page of the current Return Code Inquiry being viewed
F8	Page Down	Displays the next page of the current Return Code Inquiry being viewed
F9	Definition	Transfers the user to Screen PROAD2 (Table Additional Replies) for Definition
F11	Notes	Transfers the user to screen PROAD1 (Table Additional Replies) for Notes

Appendix B

B.46 PRORCX - Return Code Index Screen.

RC DEFINITION X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SCRNCD: X		PROCE		DA	DATE: XXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	USERID: X	XXXXXX	RETURN CO	ODE INDEX	π:	ME: XXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		***************************						
X XXX	RC		DEFINI	ITION				
X XXX	x xxx	xxxxxxxxxxxxxxx	xxxxxxxxxxx	xxxxxxxxxxx	xxxxxxxxxx	xxxxxxxxx		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	x xxx	XXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	xxxxxxxxxx	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX		
X XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX		
XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX	XXXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X XXX	XXXXXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\mathbf{x} $\mathbf{x}\mathbf{x}\mathbf{x}$	XXXXXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			XXXXXXXX	XXXXXXXX				
F1=HELP F2= F3=PREV MENU F4=MAIN MENU F5=CANCEL F6=	XXXXXXX	xxxxxxxxxxxxxx	XXXXXXXXXXX	XXXXXXXXXXXX	xxxxxxxxxx	XXXXXXXXXXXX		
	XXXXXXX	xxxxxxxxxxxxxx	XXXXXXXXXXXX	XXXXXXXXXXXXX	xxxxxxxxx	XXXXXXXXXXX		
	F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=		
F7=PAGE UP F8=PAGE DOWN F9= F10= F11= F12=						F12=		

Figure B.46-01 Return Code Index Screen

B.46.1 Screen Explanation. This Inquiry screen displays an index list of Return Codes and their definitions. The user should tag a particular Return Code with an 'X' and press Enter to display the Return Code Inquiry screen.

This screen can be displayed by pressing F5 on the Return Code Inquiry screen (PRORET).

- If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to Screen PROQIK (Quick Information) the user presses F3.

B.46.2 Field Requirements. The valid field entries are described below.

Table B.46.2-1 PRORCX Field Entry Requirements

Field Name: Option Entry Requirement: Optional Valid Entries: 'Х'

Results: Transfers to LQLN961I - Return Code Definition Screen

B.46.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Cancel Cancel Index and returns to PRORCI **F7** Page Up Displays the prior page of the current Return Code being viewed Page Down Displays the next page of the current Return Code being viewed

DoD 4100.39-M

B.47 PROFOR - DIC/Segment Format Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX

PROCEDURES DIC/ SEGMENT FORMAT DATE: XXXXXXXXX TIME: XXXXX

CHOOSE ONE OF THE APPROPRIATE FORMATS AND ENTER ALL APPLICABLE FIELDS-

ENTER DIC FORMAT:

DIC: XXX MEDIA/FORMAT: XXXXXXXX

OR ENTER SEGMENT FORMAT:

SEGMENT: X MEDIA/FORMAT: XXXXXXXX

F2=CLEAR SCR F3=PREV MENU F4=MAIN MENU F5=INDEX F11=

F7=

F10=

F12=

Figure B.47-01 Table Inquiry Screen

B.47.1 Screen Explanation. This inquiry screen gives the user a choice of entering either a DIC Format or segment. If the user does not know the correct DIC he/she should press F5. By pressing F5 the user can scan an index list of DIC's.

This screen can be displayed by positioning the cursor next to DIC/Segment Format on the Quick Information screen.

To return to screen PROQIK (Quick Information) the user presses F3.

The user may initiate another DIC/Segment Format search by Pressing F2 and entering a new DIC or Segment Format and pressing Enter key.

B.47.2 Field Requirements. The valid field entries are described below.

Table B.47.2-1 PROTAB Field Entry Requirements

Field Name: 1.

DIC

Entry Requirement:

Mandatory if segment not entered

Valid Entries:

3 character alphabetic

Results:

Transfers the User to the appropriate screen based on the entry made

Field Name: 2.

Media/Format

Entry Requirement:

Mandatory

Valid Entries:

8 character alphabetic

Results:

In combination with either DIC or Segment transfers the user to the appropriate screen.

Field Name:

Segment

Entry Requirement:

Mandatory if DIC not entered

Valid Entries:

I character alphanumeric

Results:

Transfers the user to the appropriate screen based on the entry made

B.47.3 Available Function Keys. The following unique function key may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Index Provides the user with an index list of DIC's and titles in title order

B.48 PRODIC - Document Identifier Code Format Screen.

SCRNCD: 2	XXXXXX				PROCED	URES			DATE: XX	XXXXXX
USERID: X	XXXXXX	X	DO	CUMENT	IDENTIFI	ER CODE	FORMAT	·	TIME: XX	XXX
		E: XXXX T: XXXX		xxxxxx	xxxxxx	xxxxxx	xxxxxx	xxxxxx	xxxxxxx	xxxxxx
FUNC	TIONAL I	DESCRIPTI	ON SECTI	ON:						
XXXXX XXXXX		XXXXX XXXXX		XXXXX XXXXX				XXXXX XXXXX		XXXX XXXX
								SEG	INST/	CARD
DRN I	DATA ELE	EMENT/ID	ENTIFIER :	NAME			FOR	MAT CODE	NOTES	COLUMN
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXXX	XXXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXXX	XXXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXXX	XXXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXX	XXXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXXX	XXXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXX	XXXXX
X XXXX	XXXXXX	XXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXX XX	XXX XX	XXXXXX	XXXXXX
				XXXX	XXXXXXX	XXXXX				
XXXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXXXX	(XXXXXXX
XXXXXXX	XXXXXX	XXXXXXX	(XXXXXX	XXXXXX	XXXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXXXX	(XXXXXXX
F1=HELP	1	F2=CLEAR	SCR F	3=PREV M	IENU F4	=MAIN M	ENU F5	=CANCEL	F6=	
F7=PAGE U	UP I	F8=PAGE I	OWN P	9=DEFINIT	TION FI	0=INSTRU	CT F1	l=	F12=	

Figure B.48-01 Document Identifier Code Format Screen

B.48.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input code value.

This screen can be displayed by entering various DIC Format values on the DIC/Segment Format screen (PROFOR).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.

B.48.2 Field Requirements. The valid field entries are described below.

Table B.48.2-1 PRODIC Field Entry Requirements

Field Name: Tag
Entry Requirement: Optional
Valid Entries: 'X'

Results: Entering an 'X' and pressing Enter will transfer the End-User to the appropriate screen based

on the selection.

DoD 4100.39-M

B.48.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Transfers back to PROFOR
F5	Cancel	Transfers back to PROFOR
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed
F9	Definition	Transers the user to screen PROINS (Document Identifier Code Format-Definition) for Definition
F10	Instructions	Transers the user to screen PROINS (Document Identifier Code Format-Instructions) for Instructions

B.49 PROINS - Document Identifer Code Format Screen.

SCRNCD: XXXXXX PROCEDURES DATE: XXXXXXXXX USERID: XXXXXXXXX DOCUMENT IDENTIFIER CODE FORMAT TIME: XXXXX

MEDIA/FORMAT: XXXXXXXX XXXXXXXXXXX XXXXXXXXXXXXXXXXX

F1=HELP F2= F3=PREV MENU F4=MAIN MENU F5=PREV SCRN F6= F7=PAGE UP F8=PAGE DOWN F9= F10= F11= F12=

Figure B.49-01 Document Identifier Code Format Screen

B.49.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input DIC Format value.

This screen can be displayed by pressing either F9 (Definition) or F10 (Instructions) from the Document Identifier Code Format screen (PRODIC).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PRODIC (Document Identifier Code Format) the user presses F5.
- **B.49.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.49.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5 Prev Scrn Transfers back to PRODIC

F7 Page Up Displays the prior page of the current Inquiry Reply being viewed

F8 Page Down Displays the next page of the current Inquiry Reply being viewed

B.50 PRONOT - INST/NOTES Screen.

SCRNCD: XXXXXX		(PROCEDURES		DATE: XXXXXXXXX TIME: XXXXX		
USERID: XXXXXXXX			INST/NOTES				
_	IC: XXX IEDIA/FORMA		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		xxxxxxxxxx	xxxxxxxxxx	
			XXXXXX			VINVVVVVVVVVVV	
XX			(XXXXXXXXXXXXX				
XX			(XXXXXXXXXXXX				
XX			(XXXXXXXXXXXX				
XX	XXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	
XX	XXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	
XX	XXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	
XX	XXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	
XX			XXXXXXXXXXX				
XX			XXXXXXXXXXXX				
XX			XXXXXXXXXXX				
XX			XXXXXXXXXXXX				
XX			XXXXXXXXXXXX				
XX			XXXXXXXXXXXX				
^^	АЛАЛАЛА	***************************************	XXXXXXXXX		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
w	~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			******	VVVVVVVVVVVVV	
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							
XXX	AAAAAAAAA	******	*****				
F1=F	IELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=PREV SCRN	F6=	
F7=PAGE UP		F8=PAGE DOWN	P9=	F10=	F11=	F12=	
	-			* *			

Figure B.50-01 INST/NOTES Screen

B.50.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input DIC Format value.

This screen can be displayed by tagging a DRN with an 'X' on the Document Identifier Code Format Screen (PRODIC).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PRODIC (Document Identifier Code Format) the user presses F5.
- **B.50.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.50.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Prev Scrn	Transfers back to PRODIC
F 7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed

B.51 PROSEG - Segment Formats Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX		PROCEI SEGMENT	DURES FORMATS		DATE:XXXXXXXX TIME: XXXXX	
SEGMENT: X 1	ITLE: XXXXXXXXX	xxxxxxxxxxx	xxxxxxxxxx	xxxxxxxxxx	xxxxxxx	xx
MEDIA/FORMAT	:XXXXXXXX DRN	i: XXXX				
xxxx xxxxx	кхх	DATA ELEM	ENT NAME			DRN
xxxxx xxxx	x xxxxxxxxxx	(XXXXXXXXXXXXXX	xxxxxxxxxxx	xxxxxxxxxxx	xxxxxxx	xxxx
XXXXX XXXX	X XXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXX	(XXXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXX
XXXXX XXXX	X XXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	XXXX
		XXXXXXXX				
XXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXX	XXXXXXXX	XXXXX
XXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx	(XXXXXXXXXXXXX	xxxxxxxxxx	XXXXXXXX	XXXXX
F1=HELP	F2=CLEAR SCR	F3=PREV MENU	F4=MAIN MENU	F5=CANCEL	F6=	
F7=PAGE UP	F8=PAGE DOWN	F9=DEFINITION	F10=	F11=NOTES	F12=PARN	1 S

Figure B.51-01 Segment Formats Screen

B.51.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input Segment Format value.

This screen can be displayed by entering various input code values on the DIC/Segment Format Screen (PROFOR).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROQIK (Quick Information) the user presses F3.
- **B.51.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.51.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F2	Clear Scr	Transfers back to PROFOR
F5	Cancel	Transfers back to PROFOR
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Index Inquiry being viewed
F9	Definition	Transfers the user to screen PRONTE (Definition) for Definition
FII	Notes	Transfers the user to screen PRONTE (Notes) for Notes
F12	Parms	Transfers the user to screen PROPAR (Variable Length Segment Parameters) for Parms

B.52 PROTTL - Alphabetic Index of DIC Titles Screen.

SCRNCD: XXXXXX USERID: XXXXXXXX		PROCEI ALPHABETIC INDI			E: XXXXXXXXX E: XXXXX	
DIC(S))		Т	ITLE		
xxx			×xxxxxxxxxx			•
XXX	XXXXXXX	XXXXXXXXXXXXX	<i>XXXXXXXX</i> XXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	<xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx< td=""><td>XXXXXXXXXXX</td><td>XXXXXXXXXXXX</td><td>XXXXXXXXXXX</td></xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx<>	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX	XXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX
XXX			XXXXXXXXXXXX			
			XXXXXXXXX			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
XXXX	xxxxxxx	XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXX	xxxxxxxxxxx	(XXXXXXXXXXX
						XXXXXXXXXXXX
F1=H	ELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=PREV SCRN	F6=
F7=P/	AGE UP	F8≈PAGE DOWN	F9=	F10=	F11=	F12=

Figure B.52-01 Alphabetic Index of DIC Titles Screen

B.52.1 Screen Explanation. This Inquiry screen displays an index list in alphabetic title order of all DICs.

This screen can be displayed by pressing F5 on the DIC/Segment Format screen (PROFOR).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROFOR (DIC/Segment Format Screen) the user presses F5.
- **B.52.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.52.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Prev Scrn	Transfers back to PROFOR
F7	Page Up	Displays the prior page of the current Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed

B.53 PRONTE - Notes or Definition.

SCRNCD: XXXXX			DURES		E: XXXXXXXXX
USERID: XXXXX	XXX	XXXXX	XXXXX	TIM	E: XXXXX
SEGMENT: X TT	rle: XXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	xxxxxxxxxxx	XXXXXXXXXXX
MEDIA/FOR MAT-	XXXXXXXX DRN	· YYYY			
MEDIATORMAT.	AAAAAAAA DIG	· AAAA			
xx xxxxxxxx	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX
XX XXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
		XXXXXXXX	XXXXXXXX		
XXXXXXXXXXX	(XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX
XXXXXXXXXXX	XXXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	xxxxxxxxxxx
F1=HELP	F2=	F3=PREV MENU	F4=MAIN MENU	F5=PREV SCRN	F6=
F7=PAGE L'P	F8=PAGE DOWN	F9=	F10=	F11=	F12=

Figure B.53-01 Notes or Definition Screen

B.53.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to an input Segment Format value.

This screen can be displayed by pressing F9 (Definition) or F11 (Notes) on the Segment Format Screen (PROSEG).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROSEG (Segment Format) the user presses F5.
- **B.53.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.53.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Prev Scrn	Transfers back to PROSEG
F7	Page Up	Displays the prior page of the current Inquiry Peply being viewed
F8	Page Down	Displays the next page of the current Inquiry Reply being viewed

B.54 PROPAR - Variable Length Segment Parameters Screen.

SCRNCD: XXXXX USERID: XXXXXX		V	ARIAI		OCEDUR 1 SEGME		PARAM	ETERS		TE: XXXXXX ME: XXXXX	XXX
S		М	L	M L	R	S	М	o	T	M L	
E	I/O	1	G	A G	E	E	7	C	0	A G	
G		N	T	X T	P	G	X	U	T	X T	
			H	Н	T			R		H	
xxxx	XXXX	xxxx	xx	xxxxxx	xxx	x	XXXX	XX	xxxxxxx	xxxx	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX ⁻	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	Х	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
XXXX	XXXX	XXXX	XX	XXXXXX	XXX	X	XXXX	XX	XXXXXXX	XXXX	
				XXXXXXXX	XXXXX	XXX	X				
XXXXXXXXXXXX	XXXXXXX	XXXXX	XXXX	XXXXXXX	(XXXXX	XXX	XXXXX	(XXXX	XXXXXXXX	XXXXXXXX	XXX
XXXXXXXXXXX	XXXXXXX	XXXXX	KXXX	XXXXXXXX	XXXXX	XXX	XXXXX	(XXX	XXXXXXXX	XXXXXXXX	XXX
F1≈HELP	F2=		F3=I	PREV MENU	F4≈M	ΑIN	MENU	F5=1	PREV SCRN	F6=	
F7=PAGE UP	F8=PAGE				F10=			F11=		F12=	

Figure B.54-01 Variable Length Segment Parameters Screen

B.54.1 Screen Explanation. This Inquiry screen displays descriptive information pertaining to Segment Formats value.

This screen can be displayed by Pressing F12 on the Segment Format Screen (PROSEG).

- a. If this search has more data than can be displayed in one screen, the user may page down by pressing the F8 key, and page up by pressing the F7 key.
 - b. To return to screen PROSEG (Segment Format) the user presses F5.
- **B.54.2 Field Requirements.** The fields on this screen are display fields and will display information based on the previous entries made.
- **B.54.3** Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The screen's SCRNCD field or designated F keys must be used to exit this screen.

F5	Prev Scrn	Transfers back to PROSEG
F7	Page Up	Displays the prior page of the current Table Inquiry Reply being viewed
F8	Page Down	Displays the next page of the current Table Inquiry Reply being viewed Bulletin Board Extract

B.55 PROSEL - Bulletin Board Extract.

SCRNCD: USERID:		xx		N BOARD ION LIST		DATE: XXXXXXXXX TIME: XXXXX
	TAG	то	FROM	I	DATE	MESSAGE NO
xxxxx	x xxxxx		xx xxxxxx xxxxxxxxxxx		•	XX XXXXXXXXXXXX
xxxxx			xx xxxxxx xxxxxxxxxxx			XX XXXXXXXXXXX
xxxxx			xx xxxxxx xxxxxxxxxxx			XX XXXXXXXXXXXX
xxxxx		XXXXXXXX XXXXXXXXXXX			XXXXXXXX XXXXXXXXX	XX XXXXX:"XXXXXXX
xxxxx			xx xxxxx xxxxxxxxxx			XX XXXXXXXXXXXX
			XXXXXXXXXXX			xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
F1=HELP F7=PAGE		F2=CLEAR SCR F8=PAGE DOWN	F3=PREV MENU F9=	F4=MAIN ME F10=	NU F5= F11=	F6= F12=

Figure B.55-01 Bulletin Board Extract

B.55.1 Screen Explanation. This Inquiry screen gives the user a list of previously created bulletins. By pressing F8 or F7, the user can scroll forward or backward through this list.

This screen can be displayed by positioning the cursor next to View Bulletin entry on the Logrun menu.

- a. Position the cursor and enter a character 'X' on the Bulletin desired and press the Enter key.
- b. The user may exit from this screen by pressing the F3 key.

B.55.2 Field Requirements. The valid field entries are described below.

Table B.55.2-1 PROSEL Field Entry Requirements

Field Name: Entry Requirement:	TAG Mandatory
Valid Entries:	'X'
Results:	PROINQ screen will be displayed with the Bulletin Selected

B.55.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The designated F keys must be used to exit this screen.

F7	Page Up	Displays the prior page of the current Bulletin Board Extract Records being viewed
F8	Page Down	Displays the next page of the current Bulletin Board Extract Records being viewed

B.56 PROINQ - Bulletin Board Extract View.

SCRNCD: PROINQ		IN BOARD	DAT	E: XXXXXXXXX
USERID: XXXXXXXX	V1	TLM	TIME: XXXXX	
TO: XXXXXXXXXX	FROM: XXXXXXXXXX	C DATE: XXXXX	XXXX MESSA	GE NO: XX
SUBJ: XXXXXXXXXXXXXX	xxxxxxxxxxxxxxx	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXX	XXXXXXXXX
xxxxxxxxxxxxxxxx	xxxxxxxxxxxxxxx	(XXXXXXXXXXXXX	(XXXXXXXXXXXX	xxxxxxxxx
XXXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXXX
XXXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXX				
XXXXXXXXXXXXXXXXXX				
		XXXXXXXX		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXX	xxxxxxxxxxx	XXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
F1=HELP F2=	F3=PREV MENU	F4=MAIN MENU	F5=PREV SCRN	F6≈
F7=PAGE UP F8=PAGE I	OOWN P9=	F10=	F11=	F12=

Figure B.56-01 Bulletin Board Extract View

B.56.1 Screen Explanation. This Inquiry Reply screen displays the Bulletin selected by the user from screen PROSEL. The TO, FROM, DATE, MESSAGE NO. and Bulletin Text will be displayed. The user can scroll forward or backward by using the F8 or F7 keys respectively.

This screen can be displayed by positioning the cursor next to a bulletin entry from the PROSEL screen.

- a. The user can scroll forward or backward by pressing the F8 and F7 respectively.
- b. The user may exit from this screen by pressing the F5 key.

B.56.2 Field Requirements. The fields on this screen are display fields and will display information based on the previous entries made.

B.56.3 Available Function Keys. The following unique function keys may be used from this acreen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The designated F keys must be used to exit this screen.

F5	Previous Screen	Transfers the user to the previous screen
F7	Page Up	Displays the prior page of the current Bulletin Board Extract View being viewed
F8	Page Down	Displays the next page of the current Bulletin Board Extract View being viewed

B.57 PROADD - Add/Del/Chg Bulletin Board.

SCRNCD: PROADD BULLETIN BOARD USERID: XXXXXXXX ADD/DEL BULLETIN

DATE: XXXXXXXXX TIME: XXXXX

DATE: XXXXXXXXX TO: XXXXXXXXXX FROM: XXXXXXXXXX MESSAGE NO: XX XXXXX

XXXXXXXXXXXXXXXX

F1=HELP F7=PAGE UP

F3=PREV MENU F4=MAIN MENU F5=

F6=DELETE BUL

F12=

Figure B.57-01 Add/Del/Chg Bulletin Board

B.57.1 Screen Explanation. This Inquiry screen will prompt the user to enter the TO, FROM, DATE, MESSAGE NO.

This screen can be displayed by positioning the cursor next to Create Bulletin Board Entry from the Logrun Menu.

- The user must enter the To, From, Date and Message Number of the Bulletin desired.
- The user may exit from this screen by pressing the F5 key.

F8=PAGE DOWN F9=

B.57.2 Field Requirements. The valid field entries are described below.

Table B.57.2-1 PROADD Field Entry Requirements

Field Name:

TO

Entry Requirement:

Addressee of Bulletin

Valid Entries:

Alpha-numeric

Results:

None

Field Name:

FROM

Entry Requirement:

Valid Entries:

Sender of Bulletin Alpha-numeric

Results:

None

Field Name:

Date

Entry Requirement:

Type date in DD-MMM-YY format

Valid Entries:

Day = > 00 and < 31

MMM = JAN, FEB, etc.

YY = numeric

Results:

None

Field Name:

Message No. > 00 and < 99

Entry Requirement: Valid Entries:

Numeric

Results:

Bulletin will be displayed if in DB, otherwise, a new blank screen will be displayed

B.57.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The designated F keys must be used to exit this screen.

F6	Delete Bulletin	Deletes the Bulletin Board
F7	Page Up	Displays the prior page of the current Bulletin Board Update being viewed
F8	Page Down	Displays the next page of the current Bulletin Board Update being viewed

B.58 PROUPD - Bulletin Board Update.

SCRNCD: PRO USERID: XXX		BULLETIN BOARD CREATE BULLETIN		DATE: XXXXXXXX TIME: XXXXX					
	xxxxxxx xxxxxxx		XXXXXX			XXXXX		MESSAGE XXXXXXXX	NO: XX XXXXXXXXXXX
									xxxxxxxxxx xxxxxxxxxx
XXXXXXXXX	XXXXXXX	XXXXXXX	XXXXXX	XXXXX	XXXXX	XXXXXX	XXXXX	XXXXXXX	XXXXXXXXXXX XXXXXXXXXXX
XXXXXXXX	XXXXXXX	XXXXXXX	XXXXXX	XXXXXX	XXXXX	XXXXXX	XXXXX	XXXXXXX	xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX	(XXXXXXX (XXXXXXX	(XXXXXX (XXXXXX	XXXXXX XXXXXX	XXXXXX XXXXXX	XXXXXXX XXXXXXX	XXXXXX XXXXXX	XXXXXXXX XXXXXXX	XXXXXXXXXXX XXXXXXXXXXX
XXXXXXXX	XXXXXXX	XXXXXXX	XXXXXX	XXXXXX	XXXXX	XXXXXX	XXXXX	XXXXXXX	xxxxxxxxxxx xxxxxxxxxx xxxxxxxxxx
			XXX	XXXXXX	XXXXX	XXX		XXXXXXX	xxxxxxxxx xxxxxxxxx
XXXXXXXXX	XXXXXXXX		xxxxxx	xxxxx	XXXXX	XXXXXX	xxxxx	• • • • • • • • • • • • • • • • • • • •	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
F1=HELP F7=PAGE UP	F2= F8=PA(GE DOWN	F3=PREV F9=ADD		r4=MA1	N MENU	F5= F11=		F6=DELETE BUL F12=

Figure B.58-01 Bulletin Board Update

B.58.1 Screen Explanation. This Inquiry screen displays the Bulletin specified by the user from screen PROBUL. The user can scroll forward or backward by using the F8 or F7 keys respectively.

This screen can be displayed by specifying the To, From, Date and Message No. of the Bulletin from the PROBUL screen.

- a. The user can scroll forward or backward by pressing the F8 and F7 respectively.
- b. If the Bulletin has been previously entered, the full Bulletin Text will be displayed.
- c. If this is a new bulletin, the user will be prompted to enter the text. Additional screens needed can be facilitated by pressing the F9 key.
- d. To delete a Bulletin, press F6 and a confirmation message will be displayed. Press F6 again and the Bulletin will be deleted.
- e. To change a bulletin, make the necessary change in the text and press the Enter key. If an additional page is needed, press F9.

B.58.2 Field Requirements. The valid field entries are described below.

Table B.58.2-1 PROUPD Field Entry Requirements

Field Name:

Text (in case of Adds)

Entry Requirement:

Mandatory

Valid Entries:

Alpha-numeric

Results: Text will be added

B.58.3 Available Function Keys. The following unique function keys may be used from this screen. All standardized DLIS function keys are available. Refer to Section 3.1.e of this document. The designated F keys must be used to exit this screen.

F6	Delete Bulletin	Deletes Bulletin Board (to confirm, press F6 again)
F7	Page Up	Displays the prior page of the current Bulletin Board Update being viewed
F8	Page Down	Displays the next page of the current Bulletin Board Update being viewed
F9	Add More Pages	Additional screens

APPENDIX C INFORMATIONAL MESSAGES AND RECOVERY PROCEDURES

A portion of the Defense Logistics Information System (DLIS) messages for the LOLA Procedures subsystem are hard-coded into the Inquire/Text programs and are not found on any table within the database. The software package, Inquire/Text, also has many messages of its own (over 1,000). These messages (which only a programmer would be able to explain) should never display to the End-User unless a serious problem arises. Messages 1 through 14 are the common program messages that the End-User may encounter.

The remainder of informational messages in this appendix includes those found on tables within the database. These messages list the appropriate Message ID Number and Description.

1. Message: MORE CURSOR TO DESIRED OPTION THEN PRESS ENTER

Source: Message received when viewing a new menu.

Corrective Action: None.

2. Message: INVALID OPTION

Source: When an invalid key for that screen is hit.

Corrective Action: None.

3. Message: OPTION NOT AVAILABLE AT THIS TIME

Source: From the Main Menu screen when an option is chosen and that option is not yet operational.

Corrective Action: None.

4. Message: CURSOR TO OPTION OR ENTER SEARCH CRITERIA

Source: Message received when viewing an Index screen.

Corrective Action: None. Message states that you need to move the cursor to the Index pick of your choice and

then hit Enter to view that selection or to use the Search field to find the desired data.

Message: MORE

Source: When more data exists.

Corrective Action: Press F8 (Page Down) to view data.

6. Message: TOP OF PAGE

Source: The user has pressed F7 (Page Up) and is at the top of the data currently being viewed.

Corrective Action: None.

7. Message: BOTTOM OF PAGE

Source: The user has pressed F8 (Page Down) and is at the bottom of the data currently being viewed.

Corrective Action: None.

8. Message: USE THE PF KEYS TO NAVIGATE THROUGH THE TEXT

Source: Initial message when entering a text screen.

Corrective Action: None.

9. Message: USE PF7 TO SCROLL UP

Source: User pressed F8 (Page Down) and is already at bottom of data being viewed.

Corrective Action: None.

10. Message: FIRST RECORD

Source: User pressed PF11 to view a previous record and is already at the first record found in the search.

Corrective Action: None.

11. Message: LAST RECORD

Source: User pressed PF12 to view the next record and is already at the last record found in the search.

Corrective Action: None.

12. Message: INVALID SEARCH REQUEST XXXXXX REENTER SEARCH CRITERIA Source: User entered an invalid character in the search field.

Corrective Action: Re-enter a valid search criteria; i.e., a word or group of words with no special characters or an equals sign followed by a number to search for a section (=xxxx).

13. Message: SECTION XXXXX NOT FOUND IN DATABASE Source: When a section is requested with an equals sign and a section number (=3.1.1) and the requested section is not found on the database. Corrective Action: Re-enter a new number or tab to the sections as they appear on the screen and press Enter.

- Message: NO ASSOCIATED DATA FOR THIS SECTION
 Source: While in the Text screen, PF5 was pressed and no Associated Data was found.
 Corrective Action: None.
- 15. Message ID No. and Description: 0491 NO MATCHES FOUND ENTER NEW CRITERIA Source: Criteria entered was not found.
 Corrective Action: Enter New Criteria.
- 16. Message ID No. and Description: 0492 ENTER CRITERIA AND PRESS <ENTER> KEY Source: Upon initial entry into sub-system Corrective Action: Enter criteria for processing
- 17. Message ID No. and Description: 0493 ENTER NEW CRITERIA AND PRESS <ENTER> KEY Source: After searching for criteria and upon initiating a new search.

 Corrective Action: Enter new criteria and press the enter key to process
- Message ID No. and Description: 0494 ENTER VALID CRITERIA Source: Criteria entered was invalid. Corrective Action: Enter new criteria.
- 19. Message ID No. and Description: 0496 PF KEY PRESSED IS NOT ACTIVE Source: An inactive PF key was pressed. Corrective Action: Press only active PF keys to process.
- 20. Message ID No. and Description: 0520 PRESS APPROPRIATE PF KEY FOR THE PROCESSING DESIRED Source: Upon initiating a search, message prompts user to choose the PF key which executes the desired process. Corrective Action: To process press the desired PF key.
- 21. Message ID No. and Description: 0660 ENTER TABLE NUMBER OR TABLE NAME AND PRESS <ENTER> KEY
 Source: Upon initial entry user is prompted to enter either criteria to search for a particular table.
 Corrective Action: Enter either criteria to begin process.
- 22. Message ID No. and Description: 0664 ENTER ONE SELECTION AND PRESS <ENTER> KEY Source: Upon initial entry user is prompted to enter either criteria to search for a particular table. Corrective Action: Enter either criteria to begin process,
- 23. Message ID No. and Description: 0675 BULLETIN ALREADY EXISTS, USE VIEW FUNCTION Source: The Bulletin that is being added already exists in the database.

 Corrective Action: Select another bulletin or delete bulletin first then add.
- 24. Message ID No. and Description: 0676 BULLETIN ADDED Source: The Bulletin that was entered was added to the database. Corrective Action: None. Informational message.
- 25. Message ID No. and Description: 0677 BULLETIN DELETED Source: The Bulletin requested for deletion has been deleted from the data base. Corrective Action: None. Informational message.

- 26. Message ID No. and Description: 0678 BULLETIN FOR DELETION NOT FOUND Source: The Bulletin requested for deletion does not exist in the database. Corrective Action: Verify To, From, Date and Message no. and re-enter.
- Message ID No. and Description: 0679 ENTER COMPLETE TO, FROM, DATE AND MESSAGE NO.
 Source: To, From, Date and Message No. are all needed to process a Bulletin. All or any of the above data is missing.

 Corrective Action: Type the missing data and press the Enter key.
- 28. Message ID No. and Description: 0680 PRESS APPROPRIATE PF KEY OR <ENTER>TO PROCESS Source: An invalid key was pressed.
 Corrective Action: Press a valid key as defined on the screen.
- 29. Message ID No. and Description: 0681 PRESS F6 AGAIN TO VERIFY DELETE
 Source: When a delete bulletin is requested the above message will be displayed as a confirmation of the delete.
 Corrective Action: Press PF6 again to confirm the delete.
- 30. Message ID No. and Description: 0682 PF9 NOT ACTIVE ON A DELETE PRESS PF6 AGAIN OR PF5 TO EXIT
 Source: PF9 was pressed on a delete bulletin function.
 Corrective Action: Press PF6 again to confirm the delete or PF5 to exit.
- 31. Message ID No. and Description: 0683 PF6 NOT ACTIVE ON A CREATE PRESS ENTER TO PROCESS Source: ENTER was pressed on a create for bulletin board function.

 Corrective Action: Press ENTER to process..
- 32. Message ID No. and Description: 0684 DAY MUST BE ENTERED AS NUMERIC Source: The day portion of the DATE (DD-MMM-YY), was entered as non-numeric. Corrective Action: Re-enter the date and press <Enter> key.
- 33. Message ID No. and Description: 0685 DAY MUST BE GREATER THAN 1 AND LESS THAN 31 Source: An invalid day was entered. Valid days are 1 thru 31.

 Corrective Action: Re-enter the date and press <Enter> key.
- 34. Message ID No. and Description: 0686 USE A DASH (-) AS A DAY-MONTH SEPARATOR Source: An invalid separator character was entered. Only a dash (-) is a valid day-month separator. Corrective Action: Re-enter the date and press <Enter> key.
- Message ID No. and Description: 0687 MONTH MUST BE ENTERED AS JAN, FEB, MAR...
 Source: An invalid month description was entered.
 Corrective Action: Use the first three characters of each month.
- 36. Message ID No. and Description: 0688 USE A DASH (-) AS A MONTH-YEAR SEPARATOR Source: An invalid separator character was entered. Only a dash (-) is a valid month-year separator. Corrective Action: Re-enter the date and press <Enter> key.
- Message ID No. and Description: 0689 YEAR MUST BE NUMERIC Source: Year is not numeric.
 Corrective Action: Re-enter year and press <Enter> key.
- 38. Message ID No. and Description: 0690 DAY ENTERED NOT VALID CURRENT YEAR NOT A LEAP YEAR Source: Day of the month is invalid. 29th is only valid on leap years.

 Corrective Action: Re-enter day and press <Enter> key.
- 39. Message ID No. and Description: 2000 FOR NEW SEARCH PRESS F2 AND ENTER NEW CRITERIA Source: Upon searching criteria, user is prompted if a new search is desired. Corrective Action: If new search desired, press PF2 and enter new criteria.

- 40. Message ID No. and Description: 2001 PLACE AN "X" BY SELECTION AND PRESS <ENTER>
 Source: From an index screen, tag a field with an "X" as the user is prompted if additional data is desired.

 Corrective Action: Tag field with an "X" and press enter if additional information is desired.
- 41. Message ID No. and Description: 2002 PRESS PF9 TO VIEW ADDITIONAL TITLES AND DEFINITIONS. Source: If additional titles and definitions are available user is prompt to press PF9 to view them. Corrective Action: Press PF9 to view any additional titles and definitions.
- 42. Message ID No. and Description: 2003 END OF TITLES AND DEFINITIONS
 Source: User has reached end of search, no additional titles or definitions are available.
 Corrective Action: Press PF2 to begin a new search.
- 43. Message ID No. and Description: 2004 INVALID CHARACTER, REENTER CRITERIA Source: Character entered for processing is invalid.

 Corrective Action: Enter new criteria and press appropriate key.
- 44. Message ID No. and Description: 2005 PLACE AN "X" BY ONLY ONE SELECTION AND PRESS <ENTER> Source: More than one criteria was tagged with an "X" for processing.
 Corrective Action: Tag only one selection and press enter.
- 45. Message ID No. and Description: 2006 ENTER DATA IN AT LEAST ONE FIELD Source: The enter key was pressed without an input criteria being entered. Corrective Action: Enter criteria and press enter.
- 46. Message ID No. and Description: 2007 ENTER DATA IN ONLY 1 FIELD Source: Data was entered in more than one field for processing when only one field is valid. Corrective Action: Enter only one criteria for processing.
- 47. Message ID No. and Description: 2008 NO TRAILER INFORMATION AVAILABLE FOR THE REQUESTED TABLE
 Source: User has pressed PF11 to get notes information and none exists for the current table.
 Corrective Action: Press PF5 to begin a new search.
- 48. Message ID No. and Description: 2009 NO DEFINITION AVAILABLE FOR REQUESTED TABLE. Source: User has pressed PF9 to get definition information and none exists for the current table. Corrective Action: Press PF5 to begin a new search.
- Message ID No. and Description: 2010 TABLE NUMBER MUST BE NUMERIC
 Source: Table number entered was not numeric.
 Corrective Action: Re-enter a numeric table number.
- Message ID No. and Description: 2011 FOR NEW SEARCH, PRESS PF 5 AND ENTER NEW CRITERIA Source: After the user has initiated a search, a prompt is issued to instruct the user to enter a new criteria and press PF5.
 Corrective Action: If a new search is desired, press PF5 and enter a new criteria.
- 51. Message ID No. and Description: 2014 NO MAINT OR NOTIF DATA AVAILABLE PRESS PF12 FOR NEXT PART
 Source: No maintenance or notification data is available for this activity code (Table 104)
 Corrective Action: Press PF12 for next part within table 104.
- 52. Message ID No. and Description: 2015 NO MAINT DATA AVAILABLE PRESS PF6 FOR NOTIF DATA Source: No maintenance data exists for this activity code (Table 104).

 Corrective Action: Press PF6 to notification data.
- 53. Message ID No. and Description: 2017 ***IMPORTANT*** SEE NOTES (PF11), F2 FOR NEW SEARCH CRITERIA
 Source: When user enters criteria and receives desired information, a prompt appears instructing the user that notes are accessible using PF11.

Corrective Action: Press PF11 for notes information or PF2 to begin a new search.

- 54. Message ID No. and Description: 2018 ENTER TEXT CHANGES OR PRESS (PF5) TO CANCEL Source: Bulletin was previously created and user can enter changes. Corrective Action: NONE.
- Message ID No. and Description: 2019 TEXT CHANGES ACCEPTED Source: Bulletin changes were applied.
 Corrective Action: NONE.
- 56. Message ID No. and Description: 2024 TO SEE NOTES, TAG ONE DRN AND PRESS ENTER Source: Prompt upon entering a valid DIC Format and obtaining desired results (SCRNCD-PRODIC). Corrective Action: If user wants to view notes, tag one DRN and press ENTER to process.
- 57. Message ID No. and Description: 2025 NO DEFINITION DATA ASSOCIATED WITH DIC FORMAT SELECTED

 Source: No definition data was found for the processed DIC format.

Source: No definition data was found for the processed DIC format. Corrective Action: Press PF5 to return to previous screen.

58. Message ID No. and Description: 2026 - NO INSTRUCTIONS DATA ASSOCIATED WITH DIC FORMAT SELECTED

Source: No instructions data was found for the processed DIC format.

Corrective Action: Press PF5 to return to previous screen.

59. Message ID No. and Description: 2027 - NO NOTES DATA ASSOCIATED WITH SEGMENT FORMAT SELCTED
Source: No notes data was found for the processed segment format.

Corrective Action: Press PF5 to return to previous screen.

- Message ID No. and Description: 2028 ALL APPLICABLE FIELDS MUST HAVE VALID ENTRIES
 Source: Upon initial entry into sub-system (SCREEN CD- PROFOR).
 Corrective Action: Enter valid criteria for processing.
- 61. Message ID No. and Description: 2029 DIC FORMAT NOT FOUND, ENTER A NEW FORMAT AND PRESS ENTER

Source: Invalid DIC was entered for processing.

Corrective Action: Enter new DIC Format and press enter.

62. Message ID No. and Description: 2030 - SEGMENT FORMAT NOT FOUND, ENTER A NEW FORMAT AND PRESS ENTER

Source: Invalid segment was entered for processing.

Corrective Action: Enter new segment format and press enter.

63. Message ID No. and Description: 2031 - INCORRECT MEDIA/FORMAT ENTERED, MUST BE EITHER FIXED OR VARIABLE

Source: Inocrrect Media/Format was entered.

Corrective Action: Enter a new media/Format either fixed or variable.

64. Message ID No. and Description: 2032 - NO DEFINITION DATA ASSOCIATED WITH SEGMENT FORMAT SELECTED

Source: No definition data was found for the preocessed segment format.

Corrective Action: Press PF5 to return to previous screen.

APPENDIX D STOP WORD LIST

The STOP WORD LIST is a list of words too common to search. Attempts to search for a word on the stop word list or a phrase containing any of the words will be considered invalid.

ABILITY	ABLE	ABOUT	ABOVE
ACCEPT	ACCEPTED	ACCEPTS	ACCESSED
ACCESSIBLE	ACCESSING	ACCOMPLISH	ACCOMPLISHED
ACCORDING	ACCORDINGLY	ACHIEVE	ACROSS
ACTIONS	ADD	ADDED	ADDING
ADDITION	ADDITIONAL	ADDITIONS	ADDRESSED
ADDRESSEE	ADDS	ADEQUATE	ADEQUATELY
ADVISING	AFFECT	AFFECTED	AFFECTING
AFFECTS	AFTER	AGAIN	AGAINST
AGREE	AGREED	AGREEMENTS	ALIKE
ALL	ALLOW	ALLOWABLE	ALLOWED
ALLOWS	ALMOST	ALONE	ALONG
ALREADY	ALSO	ALTHOUGH	ALWAYS
AM	AMONG	AMOUNT	AMOUNTS
AN	AND	ANOTHER	ANOTHERS
ANY	ANYBODY	ANYONE	ANYTHING
ANYWHERE	APART	APPEAR	APPEARS
APPLIED	APPLIES	APPLY	APPLYING
APPRECIATED	APPROPRIATE	APPROXIMATE	APPROXIMATELY
ARE	ARRANGE	ARRANGED	ARRANGEMENT
ARRANGEMENTS	ARRIVES	ARTICLE	AS
ASIDE	ASK	ASKING	ASKS
ASPECT	ASPECTS	ASSUMES	ASSURE
AT	ATTACH	ATTACHED	ATTACHES
ATTACHMENT	ATTN	AVOID	AVOIDS
AWAY	AWFULLY	BACK	BAD
BASIC	BASIS	BE	BECAUSE
BECOME	BECOMES	BEEN	BEFORE
BEGAN	BEGIN	BEGINNING	BEGINS
BEHIND	BEING	BELONG	BELONGS
BELOW	BEST	BETTER	BETWEEN
BEYOND	BLANK	BLANKS	вотн
BOUGHT	BRIEF	BUSY	BUT
BY	CALL	CALLED	CALLER
CALLING	CALLS	CAN	CANNOT
CAUSED	CAUSES	CAUSING	CENTER
CENTERS	CERTAIN	CERTAINLY	CHANCE
CHANGE	CHANGED	CHANGING	CHECK
CHECKS	CHOICE	CHOICES	CHOOSE
CHOSEN	CIRCUMSTANCES	CITED	CITES
CITING	COME	COMES	COMPARABLE
COMPARE	COMPARED	COMPARING	COMPARISON
COMPARISONS	COMPLETE	COMPLETED	COMPLETELY
COMPLETENESS	COMPLETES	COMPLETING	COMPLETION
CONCEPTS	CONCERN	CONCERNED	CONCERNING

CONCEDNIC	CONCIDED	CONCIDED ADLE	CONSIDERATIONS
CONCERNS	CONSIDER	CONSIDERABLE	CONTINUED
CONSIDERED	CONTINUATION	CONTINUE	COPY
CONTINUOUS	CONTINUOUSLY	COPIES	CURRENT
COULD	CREATE	CREATED	
CURRENTLY	DASH	DATE	DATES DECIDES
DAYS	DECIDE	DECIDED	
DECIDING	DELETE	DELETED	DELETES DEPEND
DELETING	DELETIONS	DENIED	DESIRED
DEPENDING	DEPENDS	DESIRE	DID
DIAL	DIALED	DIALING	DIFFERING
DIDNT	DIFFER	DIFFERENT	DIVIDED
DIGIT	DIGITS	DIVIDE	
DIVISION	DOCUMENTS	DOD	DOES
DOESNT	DOING	DONE	DUAL
DUE	DURING	EACH	EASIEST
EASILY	EASY	EDGE	EFFORT
EFFORTS	EITHER	ELSE	ELSEWHERE
ENOUGH	ENSURE	ENTER	ENTERED
ENTERING	ENTIRE	ENTIRETY	ENTITY
ENTRIES	ENTRY	ERROR	ERRORS
ETC	EVEN	EVER	EVERY
EVERYONE	EVERYTHING	EVERYWHERE	EXACT
EXACTING	EXACTLY	EXCEPT	EXIST
EXISTING	EXISTS	EXTEND	EXTENDED
EXTENDS	FALL	FAR	FAST
FASTER	FASTEST	FEW	FEWER
FIELD	FIELDS	FILE	FILED
FILES	FIND	FINDS	FOLLOW
FOLLOWED	FOLLOWING	FOLLOWS	FOR
FORTH	FORWARD	FORWARDED	FORWARDS
FOUND	FREE	FROM	FUNCTION
FUNCTIONS	FURTHER	FURTHERMORE	GAIN
GAINED	GAINS	GATHER	GATHERED
GATHERS	GENERAL	GENERALLY	GENERATE
GENERATED	GENERATES	GENERATING	GENERATION
GET	GETS	GETTING	GIVE
GIVEN	GIVES	GIVING	GOES
GOOD	GOT	GOVERNING	GOVERNMENTS
GROUP	GROUPS	HAD	HAPPEN
HAPPENS	HARDLY	HAS	HASNT
HAVE	HAVING	HE	HENCE
HENCEFORTH	HER	HERE	HEREIN
HERSELF	HIM	HIMSELF	HIS
HITHER	HOW	HOWBEIT	HOWEVER
IF	IMMEDIATE	IMMEDIATELY	IN
INASMUCH	INCLUDE	INCLUDED	INCLUDES
INCLUDING	INCREASE	INCREASED	INDEED
INPUT	INSOFAR	INTENTIONALLY	INTEREST
INTERESTED	INTERESTS	INTO	IS

IT	ITS	ITSELF	JOIN
JUST	KEEP	KEEPING	KEEPS
KIND	KINDS	KNOW	KNOWING
KNOWN	LACK	LATE	LATER
LATEST	LATTER	LEAST	LEAVE
LEFT	LENGTHS	LENGTHY	LEST
LET	LETS	LETTER	LETTERS
LEVELS	LIKE	LINE	LINES
LISTED	LISTING	LISTINGS	LISTS
LONG	LONGER	LOOK	LOSE
LOSES	LOW	LOWER	LOWEST
MADE	MAILED	MAKE	MAKES
MAKING	MANAGEMENT	MANAGER	MANAGERS
MANNER	MANY	MATCHED	MATCHES
MAY	ME	MEET	MEETING
MEETS	MESSAGES	MIGHT	MINE
MISS	MISSES	MONTHLY	MONTHS
MORE	MOREOVER	MOST	MOVE
MOVEMENT	MOVER	MOVES	MUCH
MUST	MYSELF	NARROW	NARROWER
NEAREST	NECESSARILY	NFCESSARY	NEED
NEEDED	NEEDING	NEEDS	NEITHER
NEVER	NEVERTHELESS	NEW	NEWLY
NEXT	NOBODY	NONE	NORMAL
NORMALLY	NOT	NCTE	NOTED
NOTES	NOTHING	NOW	NOWHERE
OBTAIN	OCCUR	OCCURRED	OCCURRENCE
OCCURRENCES	OCCURRING	OCCURS	OF
OFF	OFTEN	OH	OLD
ONCE	ONE	ONES	ONGOING
ONLY	ONTO	OR	OTHER
OTHERS	OTHERWISE	OUGHT	OUR
OURS	OURSELVES	OUT	OUTPUTS
OVER	OVERALL	OVERFLOW	OWN
PAGE	PER	PERFORM	PERFORMED
PERFORMS	PERMIT	PERMITS	PERMITTED
PLACE	PLACED	PLEASE	POLE
POLLED	POSSIBLE	POSSIBLY	PREPARE
PREPARED	PREPARES	PREPARING	PRESENT
PRESENTED	PRESENTLY	PRESENTS	PRESS
PRESSING	PROBLEMS	PROCESS	PROCESSED
PROCESSES	PROPER	PROPERLY	PROVIDE
PROVIDED	PROVIDES	PROVIDING	PUT
QUIT	RATE	RATED	RATES
RATHER	RATING	REACH	REALLY
REASON	REASONABLE	REASONS	RECEIPT
RECEIVE	RECEIVED	RECEIVES	RECEIVING
RECORDED	RECORDS	REDUCE	REDUCED
REDUCCES	REFLECT	REFLECTING	REFLECTS

REGARD	REGARDLESS	REGULAR	REGULARLY
RELATE	RELATES	REMOVE	REMOVED
REMOVES	REQUESTED	REQUESTING	RESTORES
RESULT	RESULTANT	RESULTING	RESULTS
RESUME	RESUMED	RESUMES	RESUMING
RETAIN	RETAINED	RETAINS	REVIEW
REVIEWING	REVIEWS	RIGHT	SAME
SAVE	SAW	SAY	SAYING
SEE	SEEN	SELF	SELVES
SEND	SENDING	SENDS	SENT
SET	SETTING	SEVERAL	SHALL
SHE	SHOULD	SHOULDNT	SHOW
SHOWING	SHOWN	SHOWS	SINCE
SOLE	SOLELY	SOME	SOMEBODY
SOMEONE	SOMETHING	SOMETIMES	SOMEWHAT
SOON	SPECIALLY	START	STARTED
STARTING	STARTS	STAY	STAYS
STILL	SUBJECT	SUBJECTS	SUBMIT
SUBMITS	SUBMITTAL	SUBMITTALS	SUCH
SURE	TAKE	TAKEN	TAKES
TAKING	TELL	TELLS	TES1
TESTING	TESTS	THAN	THAT
THE	THEIR	THEIRS	THEM
THEMSELVES	THEN	THENCE	THERE
THEREBY	THEREFORE	THESE	THEY
THIN	THIS	THOSE	THROUGH
THROUGHOUT	THUS	TIME	TO
TOGETHER	TOO	TOWARD	TRUE
TRY	TYPE	TYPED	TYPES
UNDER	UNDERNEATH	UNLESS	UNTIL
UNTO	UPDATING	UPON	UPWARD
US	USE	USED	USEFUL
USES	USING	VERY	VIEW
VIEWING	WAIT	WAITING	WANT
WANTS	WAS	WAY	WAYS
WE	WELL	WERE	WHAT
WHATEVER	WHEN	WHENCE	WHENEVER
WHERE	WHEREAS	WHETHER	WHICH
WHICHEVER	WHILE	WHO	WHOM
WHOSE	WHY	WILL	WITH
WITHIN	WITHOUT	WORD	W ∩RDING
WORDS	WOULD	WOULDNT	YES
YET	YOU	YOUR	YOURS
YOURSELF	YOURSELVES		